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# Design and Implementation of a Live Feed System for WPI's Little Theatre

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## Design and Implementation of a Live Feed System for WPI's Little Theatre

An Interactive Qualifying Project Report:

## Submitted to the Faculty of the

WORCESTER POLYTECHNIC INSTITUTE

In partial fulfillment of the requirements for the

Degree of Bachelor of Science

By

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July 31, 2010

Approved:

Professor Susan Vick, Advisor

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#### Abstract

Design and Implementation of a Live Feed System for WPI's Little Theatre documents an IQP for the WPI Drama/Theatre division of the Department of Humanities and Arts, and Masque. We developed and implemented a Live Feed system for the Little Theatre and expanded our technical theatre definition to include Live Feed. This document contains plans and design ideas for academic theatre students to incorporate Live Feed into their shows.

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Thomas L Collins, III

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## Authorship

Project Proposal	Both
Design Considerations	Tristan Spoor
Design Templates	Both
Equipment	Tristan Spoor
Installation	Both
Design Handbook	Tristan Spoor
Beta Test	Both
Conclusions	Both
Annotated Bibliography	Peter Borge
Play List	Both

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#### **Project Proposal**

Modern theatre fuses art and technology, creating an unparalleled performance that enthralls an audience. A lone actor holds the power to wow an audience, and when we add theatre technology to support the performance a show becomes something greater. This combination of technology and art drives theatre at WPI and creates powerful and moving performances.

WPI theatre has experienced many transitions in recent history. The transition from Alden Hall, where shows originally took place, to the Little Theatre has allowed for an increased focus on the technical aspects of theatre. The Little Theatre provides a dedicated space where new technologies can be explored and new techniques developed. Much of the focus in theatre has been on the traditional aspects: sound, lighting, scenography, and special effects. This IQP will augment the classical approach by creating a new Live Feed system, and will create uses of the system in three areas: utility, effects, and artistry.

Creating a permanent Live Feed with appropriate documentation is instrumental to creating new experiences in the Little Theatre. Our Live Feed system will provide easy to use technology that can be applied in all productions in the theatre, whether it is as a tool for the production staff, or the centerpiece of a show. It will be fully expandable allowing for future updates to the equipment. This project will provide resources immediately available for current students to use the new system, and will offer new techniques to designers and directors.

In many ways, the use of Live Feed is a well-documented process that has been in use since the first live television broadcast. Live Feed technology can be applied as a utility to provide a view of the performance inside and outside the theatre, to create special effects, or as an artistic tool to enhance live performances. Previously, Live Feed has been limited to sharing performances in the Little theatre with Riley Commons. We are taking an in depth look on how Live Feed can be expanded for far greater

usage.

With this project we will take on the installation of a permanent Live Feed in the Little Theatre. Designs for lighting, sound, and scenery are developed and implemented several weeks before the first technical rehearsal, while Live Feed is often left until the last minute. Live Feed has been employed in many professional theatres including London's National Theatre, Washington's Pacific Place Theatre, and the simulcast of the Broadway's *You're Welcome America*. There have even been nationwide concerts in which different elements of the program we're scattered across the country. Live Feed made possible a concert in which children in Chicago performed following children in Washington D.C. while both were viewed by children in Boston, all in real time.

We will interview theatre professionals in the area to see what practices are currently in use in the industry. Next, we will interview recent Live Feed managers at WPI to see how our current practices compare to professional theatres. Finally, we will seek to interview members of the Academic Technology Center (ATC) regarding their work with campus wide Live Feed technology. Additional resources will include the WPI Theatre Resource Library (SL 20), and also books written on professional theatre such as *Opera Journeys' Guide: Met Opera HD Simulcasts 2008-2009 Season* by Burton D. Fisher. We will also reference various internet articles regarding current and recent examples of Live Feed as it is employed in professional theatre, as well as the technical and artistic considerations for Live Feed and projection technology.

Some plays call for elements which are difficult to express in the theatre space. We will research and design methods to artistically solve these challenges using Live Feed. We will use these professional insights to build a resource directory and an enduring Live Feed system which can be employed in all future shows in the Little Theatre at WPI.

The project will consist of three main phases. The first phase will consist of researching how Live Feed is used, and then coming up with ways it can be used in the theatre. The second phase

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focuses on implementing the design and creating the resources that we will make available with the

Live Feed equipment. The third and final phase will apply the new system during the Sunburns 2010

performance. Each of the phases is broken down as follows:

Phase 1:

- How do you practically transmit a performance from one location to another?
- What systems have others created and how do they use them?
- What artistic uses could the system have in the Little Theatre?
- How could Live Feed be used to streamline the front of house and lobby experience?
- How could Live Feed be used as a tool by the Stage Manager?
- Specific plans for the shows *Take Me Out* and *Six Characters in Search of an Author*.

Phase 2:

- Take the results of phase one and create a list of equipment.
- Generate pricing quotes and alter the list to fit our budget.
- Purchase the equipment list.
- Receive equipment and install it in the Little Theatre.
- Experiment with the installation, learning its strengths and weaknesses.
- Write all appropriate guides and documentation.

Phase 3 will take place in July and we will provide the following for Sunburns:

- Live Feed in the green room, booth, and vestibule.
- A method to display relevant show and house information.
- A remote feed to a trusted individual.
- Live projection of an external location in the theatre.

Once these three phases are completed we will have created a set of guidelines and potential

uses for the Live Feed equipment. We will have an easily accessible inventory with instructions and we

will have a design book that lays out standard Live Feed designs as well as sample uses.

Theatre is an organic thing and by contributing Live Feed to the Little Theatre we have created

new growth and the potential for even greater growth. The techniques created by this project are

infinitely mutable and as the system is used by different people we will see techniques that we could

never imagine. This technological progress is the ultimate goal of this IQP.

## **Smoke and Mirrors**

#### **Design Considerations**

Recently, the Little Theatre Live Feed has had very limited usage. It has been used almost exclusively for overflow audiences seated in Riley Commons. With our project we not only upgraded that experience, but created an artistic tool which can be used in a variety of different shows to achieve special effects previously impossible. We now have greater control over recording and projecting higher quality, live or pre-recorded video. Upgrading the Live Feed system also gave the production staff a tool to use during the performance.

During a show, the stage manager needs to know where everyone and everything is at all times. Depending on the set or location of props, it might be difficult for the stage manager to see the entire stage. With the addition of three cameras hanging in the grid, the stage manager can get a second, third and fourth supplemental view of the stage. This allows the stage manager to see who is ready to enter and exit, whether the actors are in places, or if all the props are in the right place or in the right hands. This technology will be accessible to the entire booth, whose occupants are in contact with every production person in the theater. There will now be an additional set of eyes which can easily detect something that isn't supposed to be happening, notify the appropriate people, and fix the condition immediately.

The house manager can also take advantage of the Live Feed during pre-show and intermission. The system which will bring Live Feed of the show to the overflow audiences in Riley Commons can be re-purposed. The house manager has the option to create a slideshow featuring cast bios, quotes, trivia, show announcements, upcoming productions and anything else relevant to the show. This system can be used to send out announcements regarding the opening of house, seating of specific ticket numbers, and continuation of the show after intermission. This is a very powerful tool for the house manager and the ushers to have. The biggest improvement over the original Live Feed system are all the artistic aspects which can now be added to future productions in the Little Theatre. Many plays can benefit from the new Live Feed system we've implemented. To showcase this we selected two plays to use as an example. The two plays we selected were *Six Characters in Search of an Author* by Luigi Pirandello and *Take Me Out* by Richard Greenberg. Each of these plays feature elements which can be implemented with an artistic use of the new Live Feed system, and we've listed our design ideas.

Although *Six Characters in Search of an Author* is being produced in B-term of 2010, all designs presented are independent of any current or future WPI show. The plays are only used to give a practical example of the design process.

Show: Six Characters In Search of an Author

#### Effect: Fog Screen

#### Setup:

- 1 Projector
- 1 Camera
- 1 Fog Screen

The Fog Screen should be set up several feet from a solid wall or backdrop. The projector is aimed at the location where the fog screen will appear. The camera is mounted directly under the projector.

#### Scene:

The projection comes up and the fog screen is turned on. As the vapor screen solidifies the Six Characters will appear as two dimensional projections. When the screen is fully saturated the actual actors playing the Characters could appear to walk through the projection and onto the stage.

The ending would be staged in a similar fashion, but this time the Characters would seem to fade into a two dimensional plane and become projections. The Characters would walk backwards into the fog screen while the camera is projected on it. Once the Characters pass through the screen a projection of a pre-recorded video of the Characters standing comes on; Jeremy mightrun over to the screen and completely disrupt the fog to reveal that the Six Characters are no more.

#### Advantages:

- Provides a physical translation from three dimensions into two dimensions
- Makes use of all parts of the projection system
- Allows actors to cross a physical boundary

#### Challenges:

• Projecting on fog may prove difficult or expensive

#### Variations:

One possible variation would be a similar scene, but the fog screen is replaced by a sheet of fabric that has been slit in several spots to allow Characters to emerge from it.

Show: Six Characters in Search of an Author

Effect: World of Characters

#### Setup:

- As many projectors as possible (preferably 6 or more)
- Camera in house to interview audience members
- Editing Computer
- As many speakers as feasible

The projectors are clustered in the middle of the theatre, hanging from the grid. Three projectors are pointed at the longest wall in the Little Theatre; they form the three projector wide mural. The other projectors point at different walls in the theatre. The speakers are scattered around the Little Theatre, particularly where the projections are focused.

Video will be taken of willing audience members to add to the chaos scene at the end of the show. These clips can then be mixed in with a pre-created video sequence of the Characters.

#### Scene:

A large projection across the mural displays a large group of characters/actors/authors. The Six Characters are already standing in place when the projection comes up. They fill the six spots where their images are being displayed, and after a few moments they can step forward, away from the wall where the projection is and enter the scene.

The ending scene opens with sounds being played from the speakers hidden throughout the theatre. The sounds start off distorted and distant and slowly become closer and clearer. As the sound transitions the audience begins to see short video clips of the Characters displayed at random around the theatre.

The sound should continue to build until there is a cacophony of voices. As the sound is building to this point the projections on the wall become longer and more frequent. As the Sound crescendos there is a whirl of Characters projected all throughout the theatre. At the crescendo the sound focuses to the wall where the mural is located, and the projections shut off until only the central mural is projected. Here we catch the final glimpse of the Characters in line before it all fades away.

#### Advantages:

- All the separate processes are simple to achieve
- Makes use of the intimacy of the Little Theatre
- Integrates the audience into the show
- Each ending would be unique to each show

#### Challenges:

- Difficult to orchestrate all the separate pieces working together
- Would require finding additional projectors

#### Variations:

One possible variation involves using live actors in the final scene. The Characters could move and speak around the stage increasing the chaos of the ending scene. We could equip the actors with wireless mics so that when they speak it could be added to the cacophany. Another possibility when introducing live characters is to record them using the Live Feed cameras and display them simultaneously. This would result in people seeming to see doubles of the Characters.

Show: Six Characters in Search of an Author

#### Effect: Paz's Back Room

#### Setup:

- 1 Camera
- 1 Projector

The Camera is set up in an external location that is the idealized view of the back room.

#### Scene:

As the scene opens, instead of revealing in a mirror, we reveal the scene on the projector. This recording should be of the idealized room, and should include all the appropriate Characters in mirroring positions. As the scene progresses the projection becomes dimmer and dimmer until it finally fades out leaving only the stage to tell the story.

#### Advantages:

- Easy to implement
- Helps frame the two different settings
- Making the recording mirror what is taking place on stage

#### Challenges:

• Making the recording mirror what is taking place on stage

#### Variations:

Setup a room that is hidden back stage so that the Characters could be live projected and move between the two rooms.

Show: Six Characters in Search of an Author

Effect: Alternate reality pond

#### Setup:

- 1 camera
- 1 Projector

The projector will be mounted in the grid, and pointed at the stage.

#### Scene:

Towards the end of the play where the children are playing near the pond behind the house.

#### Advantages:

- Easy to set up
- Adding an element of projection will enhance the effect that the scene has already happened elsewhere instead of being recreated in the theatre. The effect adds an extra dimension to the play. The intensity of the projector can also be modulated so it seems like the real pond is fading in and out, and at some points it looks like a stage with a set, and at others it looks like the actors are actually at the pond.

#### Challenges:

N/A

#### Variations:

N/A

#### Effect: Shower Scene

#### Setup:

- 1 Camera
- 1 projector
- A system to transmit across campus

The camera would be set up in the showers of the new athletic facility. The projector will be used to display the feed in the Little Theatre.

#### Scene:

The scene would begin with the projection appearing with everyone in the showers except for Kippy and Shane who are still in the theatre. The camera is placed to mitigate distractions within the scene. We see the shower scene on projection while Kippy interjects from the theatre. Once the scene ends the actors run back to the theatre to appear in the next scene.

#### Advantages:

- Allows the scene to take place in showers
- Presents the subject matter with less emphasis on shock value

#### **Challenges:**

- Getting the actors back to the theatre rapidly
- Transmitting the Feed across campus

#### Variations:

None

#### Effect: Live Baseball

#### Setup:

- 1 (or more) cameras
- 1 Projector
- a method to transmit across campus

The camera(s) should be set up to film on one of the baseball diamonds on campus. The projector will be used to display the live or recorded video in the theatre.

#### Scene:

When the script requires that a baseball game be played on stage, we would see the game played on a projection screen. The video could edited to have the appearance of a popular spots broadcast. Inside the theatre is the dugout from which we can see the Characters deliver their lines.

#### Advantages:

- Allows the audience to see an actual baseball game being played
- Easy to set up
- If the variation is used we need a way to transmit video across campus, as well as have a plan for moving actors

#### Challenges:

• If the variation is used we need a way to transmit video across campus, as well as have a plan for moving actors

#### Variations:

Instead of being pre-recorded the games could be live projection.

#### Effect: News Broadcast

#### Setup:

- 1 camera
- 1 Projector
- a method to transmit across campus

The camera should be set up to film anywhere that can be made to look like a news room. The projector will be used to display the live or recorded video in the theatre.

#### Scene:

It is logical to assume that many characters first hear about major events on the news, and with the new technology we could add news and sports broadcasts to the play. The news can be done either live at a separate location or pre-recorded, and projected into the theater to look like it was on TV. We could also add post process effects such as a banner across the bottom streaming other headlines, and the time stamp to make it look more realistic.

#### Advantages:

• Adds another layer of realism to the performance

#### **Challenges:**

• The only challenge would be to transmit the video across campus in the event of live projection

#### Variations:

Instead of being pre-recorded the games could be live projection.

Effect: Video Teleconferencing

#### Setup:

- 1-2 cameras
- 1 Projector

The cameras should be set up to film somewhere near the theater in which some set elements could be added, such as the Alden green room. The projector will be used to display the live or recorded video in the theatre.

#### Scene:

This would take place during the scenes where Darren calls Mason to talk to him. This would be a use of technology that is not specifically called for in the script. It would be displayed as a live video call instead of a phone call as if the two were using Skype instead of cell phones. One actor would be on the stage, the other would be calling from a remote location or just waiting back stage while a pre-recorded video plays.

#### Advantages:

- Easy to set up
- Demonstrates that it is a distance call instead of a face to face talk, which is how it could be thought of if they were both standing next to each other; at the same time it still allows the audience to see and hear the actor on the other end of the 'phone'

#### Challenges:

• In the case of live feed we need to project across campus, as well as considerations for the actors getting back to the theatre

#### Variations:

Instead of being pre-recorded the phone calls could be live projection.

Effect: Video Teleconferencing

#### Setup:

- 1-2 cameras
- 2-4 Projectors
- The cameras should be held by the actors, and brought on stage

#### Scene:

During the scene where Shane talks to the media one or more of the actors (each playing the part of a reporter's camera-man) can carry the cameras on stage and record Shane as he speaks. The recording will be simultaneously re-broadcast around the theater in several places.

#### Advantages:

- Easy to set up
- This is a very important scene in the play, as it reveals for the first time what Shane thinks about his whole situation. Instead of one person standing up and giving those lines, it will feel to the audience as if a person is surrounding them from every side on giant TVs, which could be very powerful.

#### Challenges:

• The only challenge would be making sure no one trips over the camera's cord

#### Variations:

N/A

## **Additional Design Considerations**

The new camera system allows for many new artistic additions to live productions in the Little

Theatre. However, not all of these new artistic ideas can be specifically applied to Six Characters in

Search of an Author, or to Take Me Out. Some of these additional special effects are:

- The types of effects which would prove difficult to do in the theater such as:
  - Snow
  - o Hail
  - o Rain
  - $\circ$  Thunder
  - o Lightning
- Actions which can't easily be done in the theater:
  - o Driving
  - o Flying
  - o Racing
  - o Boating
  - o Sex/Nudity
- The use of pre-recorded material:
  - An entire scene could be done somewhere else, such as live feed from the vestibule or from Alden Hall
  - We could present a play within a play
- Live feed of the audience:
  - o This feed could be turned around and re-broadcast during the show
  - It could be compiled and projected to show the audience another audience
  - Projection could be used to create the effect of a TV
- Pre-recorded projection can be used to enhance lighting and set
- Remote viewing of a live performance set up for special circumstances
- Alternate methods of viewing the stage:
  - Bird's Eye View (top down)
  - Ant's Perspective (bottom up)
- Pre-recorded projection can be used to display two overlapping scenes
- An actor's interaction with live or recorded material using a projector or a TV as part of the set

#### Equipment

Every theatre has different requirements and it is important to select equipment that will meet the needs specific to the venue. The following requirements were considered when choosing what equipment to order for the Little Theatre:

- Enough camera coverage to view all angles of a performance
- Cameras that will respond well to theatrical lighting and effects
- Camera coverage that does not interfere with the audience
- Cameras that are able to pan and tilt to follow the action on stage
- All video needs to be routed into one location
- Equipment that is easy to setup and relocate

We started our considerations by looking at a previously approved proposal prepared by Matt Houstle (see appendix C). The proposal includes three options; the first and third options are similar to previous Live Feed implementations in the Little Theatre. They consist of several cameras on tripods that are placed in the audience and controlled by crew members. This idea was rejected as the cameras and operators were highly disruptive to the audience and the system suffered from lack of central control.

The second option, which was the option approved, consists of two robotic cameras that are controlled by a central system. This was deemed preferable because it allows central control of all the cameras and also enables us to place the cameras in places previously inaccessible. The cameras can be mounted in the grid where they do not interfere with the audience.

It was evident that remote-controlled cameras were the best option and we researched possible implementations. There were two major types of cameras we found, one that was developed for use primarily in security systems and another that was developed for use in web conferencing and other remote activities that require a camera. The security cameras had the advantage of being easy to control and able to cover a large area with a single camera. The downside was that as the recording quality of the camera improved, the price rose steeply. Web conferencing cameras were more reasonably priced

and came with features that would improve their use in the theatre.

With this in mind we built our final order, which included three robotic cameras that could be controlled from one central control unit. We then considered how these cameras would be set up and the distances that cables would have to cover. With these numbers we settled on our final order:

Item	#	Unit of Measure	Description	Unit Price	Discount E	Extension
Sony EVI-D100		3 Camera	Sony Robocams	\$800.00	\$0.00	\$2,400.00
Sony CP-ITV-D300		1 Controller	Remote control for EVI-D100	\$1,175.00	\$0.00	\$1,175.00
VISCA-MDX8-50		6 50' Cable	Control Cables for EVI-D100	\$55.00	\$0.00	\$330.00
B-B-100		8 100' cable	Composite Video Cables	\$35.00	\$0.00	\$280.00
Kramer VM-80V		1 amplifier	1 to 6 Distribution Amplifier	\$265.00	\$0.00	\$265.00
		-	-		Total:	\$4,450.00

#### Installation

The original installation of the cameras will be used for the Sunburns summer show. We've installed all three cameras in the grid, in the default locations along the south and east walls, and in the northeast corner. Originally, all cabling for the cameras was to be run through the trough (a place to run cables high in the ceiling; see appendix D) in the Little Theatre, but we decided it would be better to run the cables through the grid. This decision was made because the artistic needs of these cameras require more mobility and the cameras should be easy to adapt to new designs. As their positions are always useful

The cables which are not connected to the cameras will be stationary and are run through the trough. These are the cables, which run to the booth and to the green room, as their positions are always useful.

#### **Design Handbook**

On the following pages we will present a series of camera plots for use within the Little Theatre. The designs should be used as general guidelines when setting up the Live Feed, with the acknowledgment that each design needs to be customized to meet the needs of the show.

General Guidelines:

- Each camera should have an unobstructed view of the stage; cameras may need to shift around the needs of the lighting and/or set designer
- The cameras should have the best views of the most used and important areas of the stage; this may mean using a camera for only a few important shots of a hard to view location
- Cameras should be placed and angled so as to always capture the faces of actors; for shows that rely extensively on hats this may present a need to place cameras on the floor level
- In the Little Theatre it is important to create camera plots to make sure they provide adequate coverage
- Be aware of where lights are placed, do not place a camera where it catches the spill of a light
- Most importantly, remember what the purpose of your design is for; keep in mind what the stage manager can and cannot see from the booth; do not forget the artistic aspects that may be presented to your show

The following plots include setups for four different stage layouts. Each plot is presented on a

grid layout with the audience indicated by the yellow shading. The colored lines represent the default angle on the camera, and the shading represents problem areas for the camera. The layouts are supplemented by photos from each of the camera vantage points. Also included are diagrams for the appropriate plug setups.



Figure 1a. Standard camera plot





Figure 1b. Camera views





Figure 2a. Thrust with audience near the doors camera plot





Figure 2b. Camera views





Figure 3a. Thrust with audience near booth camera plot





Figure 3b. Camera views





Figure 4a. Theatre in the round camera plot





Figure 4b. Camera views






#### Figure 7. Plug guide



#### The Beta Test

The beta test of the new and improved Live Feed system occurred on July 15 - 17, 2010 during WPI's premier of *Dark Play or Stories for Boys*. The original system included three cameras in the open theatre default positions. For the beta test we used TVs which were borrowed from the ATC. Future IQP groups or Live Feed designers can invest in TVs as a permanent addition to the theatre. The beta test featured a TV in the green room for actors and a TV in Riley Commons for the house. The final TV was used in the Live Feed control center. There were also wires in place to connect another TV in the booth, as well as a second TV in Riley Commons.

The main aspects of the control center were the digital video switcher and the camera controller. The digital video switcher provided smooth transitions between each camera as well as other artistic effects such as mosaic tiling or color distortion. The other key part was the camera controller which we used to zoom, focus, angle and otherwise adjust each of the three cameras individually.

For opening night we had all available TV's and cameras set up and ready to broadcast. Our setup only accounts for cameras and live video, thus we did not run sound out into Riley Commons. If sound becomes a desired feature for actors, the production staff, and/or overflow audiences it can be added in the future.

There were various areas of improvement in our implementation. The first and most important lesson learned is that the production staff needs to be informed of the capabilities of Live Feed system far in advance. Informing them early allows the staff to create designs that utilize the Feed. Another concerning area is how cables are run from the vestibule into Riley Commons. The cables should not be run through the door hinges as this can result in damage to the cables. A final word of advice is to set up all your systems at least two weeks before tech rehearsals start. This allows you to make sure the system is working as intended and also allows you to demonstrate the system to the production staff.

#### Conclusions

The new Live Feed has been designed and installed into the Little Theatre. The new cameras, cables, and controllers are all in place and waiting for the next show to put them to use. We have put together all the processes and techniques in this document and hope that it will serve as a guide to future Live Feed designers. Just as every designer has to meet a deadline for a show, we had to meet deadlines for this project; and just as every show could benefit from more time and money, so could this project.

The following is a list of ideas that we believe are open for future improvements. This list is in no way complete and we are sure future theatre students will come up with their own unique additions:

- Acquire and set up television screens or laptops in Riley to display the Feed
- Implement a system to stream video across the WPI campus
- Develop a system to record and display instructional theatre videos
- Acquire and set up smaller cameras that can fit in small areas and be easily hidden

This document provides clear and easy to understand techniques and setups for Live Feed. Directors and designers can turn to this document and use it as a basis for their own ideas and setups. We provide information on all the necessary elements of live feed and create a spring board for future live feed designs. The system is setup and the design process has been primed for future minds to utilize. The next time you walk into a show at the Little Theatre, look up, the cameras are probably watching you.

#### **Annotated Bibliography**

"World's Largest Concert Information." *Music Educator's Journal* 74.4 (1987): 37-43. *JSTOR*. Web. 29 June 2010. <a href="http://www.jstor.org/stable/3397961">http://www.jstor.org/stable/3397961</a>>.

This article describes a concert that was simulcast all across America in the late 80's. It demonstrates a large scale use of the same simulcast technology we are implementing in the Little Theatre.

#### Topic, Michael. Streaming Media Demystified. New York: McGraw-Hill, 2002. Print.

The experts predict that the opening of broadband internet connections and 3G wireless capabilities will drive the adoption of streaming media to 75% of all broadcasting and e-commerce firms by the end of 2003.Author Michael Topic offers the fast, reliable, and painless way to get the lowdown on the streaming of video over the internet (both wired and wireless)--he thoroughly examines the technologies, protocols, and business models on this next giant happening in the world of video and telecom.

Kurutepe, Engin, and Thomas Sikora. "Feasability of Multi-view Video Streaming over P2P Networks." Web. 29 June 2010. < http://elvera.nue.tu-berlin.de/typo3/files/1162Kurutepe2008.pdf>. ABSTRACT: We propose to stream multi-view video over a multi-tree peer-to-peer (P2P) network using the NUEPMuT protocol. Each view of the multi-view video is streamed over an independent P2P streaming tree and each peer only contributes upload capacity in a single tree, in order to limit the adverse effects of ungraceful peer departures. Additionally, we investigate the feasibility of using the proposed P2P networking architecture, NUEPMuT, for the streaming of multi-view video content with the currently available Internet connection bandwidths.

Tong, Sheau-Ru, and Sheng-Hsiung Yang. "Buffer Control to Support a Seemless Stream Handoff in a WLAN That Employs Simulcast Streaming." *IEEE TRANSACTIONS ON WIRELESS COMMUNICA-TIONS* 7.1 (2008). Web. 29 June 2010. < http://140.127.22.92/download/periodical/8-all.pdf>. Abstract—This paper studies the buffer control issues that are related to supporting a seamless stream handoff in a WLAN environment that employs simulcast streaming. We analyze the impacts of the handoff disruption period and inter-AR synchronization variance. We also derive theoretical results that concern how a seamless stream handoff can be guaranteed in terms of the minimum buffer and backlog requirements. Based on the results, an MH-controlled-AR-pushed buffer control scheme is proposed and its cooperation with FMIPv6 is also discussed. The simulation results confirm the effectiveness of our scheme. In general, the deployment of a few-hundred-millisecond video-clip buffer in ARs and MHs is sufficient to achieve the seamless stream handoff most of the time, subject to fairly relaxed constraints of the inter-AR synchronization variance (ranging  $\pm$  150ms) and handoff disruption period (around50ms).

Jones, James W., and Laurence B. McCullough. "Operative Simulcasts: Patient's Donations to Surgeon's Educations." *Journal of Vascular Surgery* 47.2 (2008): 476-77. Print.

This article explores the benefits of cameras in the operating room to either record or simulcast surgeries. The live feed or recorded material would be used as a teaching tool for other surgeons. Since surgeons regularly travel to other hospitals to learn the most current surgical techniques from leading surgeons, this would save them the trip. It showcases the technical requirements as well as the ethical responsibilities behind using simulcast technology during surgery.

Berger, Molly W. "Manon of Second Life: Teaching in the Virtual World." *Technology and Culture*. Web. 29 June 2010. <a href="http://etc.technologyandculture.net/2008/04/manon-of-second-life/">http://etc.technologyandculture.net/2008/04/manon-of-second-life/</a>.

Written by a professor, this site chronicles her simulcast, long distance, teaching attempts. She used a variety of different programs, including the 'game', Second Life to reach her students. Second Life is an environment in which users control an avatar and interact with other people online in a virtual world. She would meet with her class and give online simulcast lectures in Second Life weekly.

McKenna, Ted. "WNO Brings Its Opera to the Masses with Live Simulcast." *PR Week (US)* 11.12 (2007). Print.

WNO simulcast its operas all season to a number of smaller theaters around London and several larger theaters here in America. It shows how well the live stage can be interpreted when displayed movie theater style where the live actors are not present.

### **Play List**

The following is a list of plays that have served as background to all the work we have done.

Reading, watching, and working on shows helps us understand the requirements of theatre as well as

broadening the creative pool we can pull from.

Anonymous	Everyman
Aristophanes	Lysistrata
Austin. Jane	Pride and Prejudice
Bebel Nick	The Spy in Size 4's
Brecht Bertolt	Galileo
Bradbury Ray	Pillar of Fire
Castonguay Amy	The Punisher: The Play
Carlson Tofer	A Letter Unsent
Curison, rorer	A Praver for Rain
	Glow
Carmichael. Fred	Anv Number Can Die
Churchill, Carvl	Top Girls
Ciraldi, Michael J	First Draft
,	Get me to the Church on Time
Congreve, William	The Way of the World
Dawson, Elizabeth	Happily Ever After
Dickens, Charles	A Christmas Carol
Digiovanni, Dominic	Mad City Inhabited
-	Trusted Download
Desilets, Rick	The Morning After
	The Party Train
Durang, Christopher	Sister Mary Ignatius Explains it all for You
Greenberg, Richard	Take Me Out
Guare, John	Marco Polo Sings a Solo
	Six Degrees of Separation
Hansberry, Lorraine	A Raisin in the Sun
Harrower, Shannon (I	Haz) Bowerbird aka. Crazies in Love
	Men are from Oz, Women are from Venus
	Schrodinger's Cat in the Hat
	Screw This Noise
	Sympathy for the Devil
Hellman, Lillian	The Children's Hour
Hughes, Langston	Mulatto
Ives, David	Speed-The-Play
Johnson, James	Something in the Void
Kaufman, George	The Still Alarm
Kaufman and Hart	You Can't Take it With You
Kaufman, Moises	Gross Indecency: The Three Trials of Oscar Wilde
	The Laramie Project
Kelly, Dennis	Love and Money
Kopit, Arthur	Wings

LaVerriere, Ben	Thirty Six Situations
Lindsay-Abaire, Davi	d Rabbit Hole
Mamet, David	Glengary Glen Ross
	Sexual Perversity in Chicago
	Speed-the-Plow
Martin, Steve	The Underpants
Massa, EJ	Love Love: Three Stories of Love
McDonagh, Martin	The Cripple of Inishmaan
Medeiros, Nick	All the Truth
Miller, Arthur	Death of a Salesman
	The Crucible
Molière	Tartuffe
Nakama, Adam	How to Meet Girls for Voice Actors Walt and Wilde
O'Donnel, Dean	Mother of Invention
O'Neil, Eugene	Long Days Journey Into Night
Osborn, Christopher	Lumberknight
Parks, Suzan-Lori	Topdog/Underdog
Patrick, John	The Curious Savage
Pavis, Richard	Infected
	Sudden Silence Sudden Heat
	The Secret of Water
Pirandello, Luigi	Six Characters in Search of an Author
Powell, Keith	A Cold Day in Hell
Rahman, Aishah	The Mojo and the Sayso
Royal, Bert	Dog Sees God: Confessions of a Teenage Blockhead
Russel, Stephen	Daisy Crockett: Frontiers Person! Or Be Sure You're Right, Then Go Ahead
Sedaris, David and An	my The Book of Liz
Shakespeare, William	Antony and Cleopatra
	As You Like it
	Hamlet
	Henry IV, Part I
	Henry IV, Part II
	Henry V
	Henry VI, Part I
	Julius Caesar
	King Lear
	MacDein Mouchant of Venico
	Midsummer Nicht's Ducam
	Othallo
	Romeo and Iuliet
	Taming of the Shrew
	Tempest
	Twelfth Night
	Two Gentlemen of Verona
	Winter's Tale
Shanley. John Patrick	Doubt: A Parable
Shepard, Sam	Curse of the Starving Class

Sherridan, Richard St. Patrick's Day Sophocles Antigone *Oedipus at Colonus* Oedipus Rex The Real Thing Stoppard, Tom Vogel, Paula How I Learned to Drive Vassella, Steven To Stop The Change Wilde, Oscar The Importance of Being Earnest Wilder, Thorton Our Town A Streetcar Named Desire Williams, Tenesee Zagone, Nick Smoke Scenes

#### **Musicals:**

1776 Annie Anything Goes Avenue Q Beauty and the Beast Bye Bye Birdie Cabaret Camelot Cats Chicago Fiddler on the Roof Godspell *Guys and Dolls* H.M.S. Pinafore Hair High School Musical Jesus Christ Superstar Joseph and the Amazing Technicolor Dreamcoat Les Miserables *Little Shop of Horrors* The Mikado The Music Man Oliver! Pacific Overtures The Phantom of the Opera The Pirates of Penzance Rent The Rocky Horror Show Sweeny Todd The Threepenny Opera West Side Story Wicked

### Appendices

A: Log of Hours

C: Technical Documents

-Sony EVI-D100 camera

-Telemetrics CP-ITV-D300 Camera Controller

- -AudioVideo S-800 switcher
- -Kramer AM-80V 1:6 Distribution Amplifier

D: Photos

E: Videos

## **Appendix A: Log of Hours**

## Tristan Spoor

Date	Hours	Activity
May 4 <sup>th</sup>	1	First IQP meeting
May 9 <sup>th</sup>	3	Prep for planning meeting
May 10 <sup>th</sup>	2	Planning meeting
May 11 <sup>th</sup>	6	Equipment Gathering, Sorting
May 12 <sup>th</sup>	4	Inventory
May 13 <sup>th</sup>	3	Research
May 14 <sup>th</sup>	4	Research and Project Proposal
May 16 <sup>th</sup>	8	Project Proposal, Research
May 17 <sup>th</sup>	3	Project Meeting and Some Editing
may 18 <sup>th</sup>	5	Project Proposal and Camera Experimentation
May 19 <sup>th</sup>	8	Project Proposal, Equipment Ordering
May 20 <sup>th</sup>	3	Project Meeting
May 21 <sup>st</sup>	4	Order Pricing, Theatre Camera Work
May 23 <sup>rd</sup>	6	Rewriting Project Proposal,
May 24 <sup>th</sup>	4	Meetings
May 25 <sup>th</sup>	8	Research, Camera Work
May 26 <sup>th</sup>	8	Camera Work. Brainstorming Meeting
May 27 <sup>th</sup>	6	Meeting, Reading Take Me Out, Miscellaneous correspondence
May 28 <sup>th</sup>	8	Reading, Brainstorming, Writing
May 30 <sup>th</sup>	6	Brainstorming, Writing, Camera Work
May 31 <sup>st</sup>	6	Table of Contents and Creative Ideas Writing
June 1 <sup>st</sup>	4	Meetings
June 2 <sup>nd</sup>	6	Table of Contents, Six Characters Ideas
June 3 <sup>rd</sup>	6	Camera Work Six Characters Ideas
June 4 <sup>th</sup>	8	Meetings Six Characters Brainstorming
June 6 <sup>th</sup>	7	Project Proposal Six Characters Miscellaneous correspondence
June 7 <sup>th</sup>	4	Meetings
June 8 <sup>th</sup>	6	Proposal
June 9 <sup>th</sup>	5	Meetings
lune 10 <sup>th</sup>	5	Planning Meeting, Project Proposal
	J	Paper Writing
	-	Paper Writing
	2	Paper Writing
	2	Paper Writing
	2	Paper Writing
	5	Paper Writing Deper Writing Small Equipment Order
	2	Mootingo
	ు	
	0	
June 24"	ð	Installation
	0	Installation, Paper Whiting
	4	Paper Writing
June 29 <sup>th</sup>	5	Paper Writing
	4	Paper writing
July 1 <sup>st</sup>	4	Paper writing, Sunburns Setup
July 2 <sup>na</sup>	3	Sunburns Setup
July 3 <sup>m</sup> -July 15 <sup>m</sup>	10	vacation, Paper Editing and Writing

July 15 <sup>th</sup>	6	Setup for Sunburns
July 16 <sup>th</sup>	5	Setup for Sunburns, Meeting
July 17 <sup>th</sup>	6	Setup and Strike for Sunburns
July 19 <sup>th</sup>	4	Paper Work
July 20 <sup>th</sup>	4	Appendices
July 24 <sup>th</sup>	4	Paper Work
July 25 <sup>th</sup>	4	Paper Writng
July 26 <sup>th</sup>	2	Paper Work
July 27 <sup>th</sup>	5	Paper Writing
July 28 <sup>th</sup>	7	Paper Editing
July 29 <sup>th</sup>	12	Paper Editing
Total Hours:	290	

## Peter Borge

Date	Hours	Activity
May 4 <sup>th</sup>	1	First IQP Meeting
May 9 <sup>th</sup>	3	Preparation for Planning Meeting
May 10 <sup>th</sup>	2	Planning Meeting
May 13 <sup>th</sup>	3	Research
May 15 <sup>th</sup>	4	Research, Project Proposal
May 16 <sup>th</sup>	8	Project Proposal, Simulcast Research
May 17 <sup>th</sup>	3	Project Meeting, Editing
May 18 <sup>th</sup>	5	Project Proposal, Camera Experimentation
May 19 <sup>th</sup>	8	Project Proposal, Camera Experimentation
May 20 <sup>th</sup>	3	Project Meeting
May 21 <sup>th</sup>	6	Camera Theatre Work
May 23 <sup>th</sup>	4	Rewriting Project Proposal
May 24 <sup>th</sup>	8	Meetings
May 26 <sup>th</sup>	8	Research, Camera Work
May 25 <sup>th</sup>	6	Table of Contents and Creative Idea Writing
May 27 <sup>th</sup>	8	Meetings
May 28 <sup>th</sup>	6	Proposal Writing
May 30 <sup>th</sup>	6	Meetings
May 31 <sup>th</sup>	6	Planning Meeting, Project Proposal
June 1 <sup>st</sup>	4	Meetings
June 2 <sup>nd</sup>	6	Table of Contents, 6 Characters Brainstorming
June 3 <sup>rd</sup>	6	Camera Work, 6 Characters Brainstorming
June 4 <sup>th</sup>	7	Project Proposal, 6 Characters Brainstorming
June 6 <sup>th</sup>	7	Meetings
June 7 <sup>th</sup>	6	Project Proposal, Meeting with Research Librarian
June 8 <sup>th</sup>	6	Meetings
June 9 <sup>th</sup>	5	Planning Meeting, Project Proposal
June 10 <sup>th</sup>	5	Meetings
June 11 <sup>th</sup>	4	Paper Writing
June 14 <sup>th</sup>	2	Paper Writing
June 15 <sup>th</sup>	3	Paper Writing
June 16 <sup>th</sup>	2	Paper Writing
June 17 <sup>th</sup>	3	Paper Writing
June 18 <sup>th</sup>	5	Paper Writing

June 21 <sup>th</sup>	3	Paper Writing
June 22 <sup>th</sup>	8	Meetings
June 23 <sup>th</sup>	8	Installation
June 24 <sup>th</sup>	6	Installation
June 25 <sup>th</sup>	4	Installation, Paper Writing
June 28 <sup>th</sup>	5	Paper Writing
June 29 <sup>th</sup>	4	Paper Writing
June 30 <sup>th</sup>	4	Paper Writing
July 1 <sup>st</sup>	4	Paper Writing, Sunburns Setup
July 2 <sup>nd</sup>	3	Sunburns Setup
July 13 <sup>th</sup>	7	Sunburns Setup
July 14 <sup>th</sup>	7	Sunburns Setup
July 15 <sup>th</sup>	4	Sunburns Setup, Live Feed OP
July $16^{th} - 24^{th}$	10	Vacation, Paper Writing and Editing
July 25 <sup>th</sup>	4	Paper Writing
July 26 <sup>th</sup>	3	Paper Editing
July 27 <sup>th</sup>	5	Paper Writing
July 28 <sup>th</sup>	5	Paper Work
July 29 <sup>th</sup>	4	Paper Writing
July 30 <sup>th</sup>	3	Paper Writing
July 31 <sup>th</sup>	2	Paper Writing
July 1 <sup>th</sup>	5	Paper Editing
August 1 <sup>st</sup>	2	Paper Work, and Editing
August 2 <sup>nd</sup>	2	Paper Work, and Editing
August 3 <sup>rd</sup>	5	Meeting, Paper Work, and Editing
Total Hours:	280	

## Appendix B: Design Template

Show:

Effect:

Setup:

- •
- •

Scene:

#### Advantages:

- •
- •
- •

### Challenges:

- •
- •
- •

#### Variations:

48

### **Appendix C: Original Purchase Proposal**

#### Option 1

Item	Brand	Model	Cost	Qty	Exte	ended	Details
							1 camera that can be setup in the theatre and controlled from the live feed table
Robo-Cam	Sony	EVI-D100	\$840.00	)	1	\$840	.00 Doesn't require an operator in the theatre taking up space and is cheaper.
Camera Controller	Sony	CP-ITV-D300	\$1,000.0	D	1	\$1,000	.00Controller for the robocam- necessary if we buy that camera.
							Tripod for robocam (optional- we could come up with a way to mount the came
Tripod			\$250.00	)	1	Ş250	.00 the grid, though it would be nice to have the flexibility)
0.11			6950.00			4950	Control and video cables for the camera, the contol cables are required to use the
Cables			\$250.00	J	1	\$250	.ou camera
Mannad Camora	Canon	CL 2	¢2 100 0	n	1	¢2 100	One manned camera to give an option of more dynamic snots. Gives more optio
Tripod	Canon	GL-2	\$2,100.00	ן ר	1	\$2,100 \$200	
Video Cablo			\$300.00	ן ר	1	\$500 ¢100	00 Optional new video cables for the camera
VIDEO Cable			\$100.00	J Total	1	\$100	
Ontion 2				TULAI		<b>34,040</b>	
	Dunind		Cast	<b>0</b> +	Ct.	ار م ار م	
Item	Brand	woder	Cost	Qty	Exte	ended	Details
Poho Cam	Sony		\$910 O	h	2	¢1 690	2 Robocams that can be mounted permanently or temporarily in the theatre. B
Comoro Controllor	Sony		\$040.00	) n	2	\$1,000	
camera controller	SUITY	CF-11V-D300	\$1,000.00	0	1	Ş1,000	Triped for rebocam (optional, we could come up with a way to mount the came
Tripod			\$250.00	h	2	\$500	00 the grid though it would be nice to have the flexibility)
mpou			<i><b>4</b>230.00</i>	,	-	φ300	Control and video cables for the cameras, the contol cables are required to use t
Cables			\$250.00	)	2	\$500	.00 cameras
Manned- Camera	Canon	GL-2	\$2,100.0	0	0		\$- We wouldn't buy any in this option.
Tripod			\$300.00	)	0		\$- Not Needed
Video Cable			\$100.00	)	0		\$- Not Needed
				Total		\$3,680	.00
Option 3							
Item	Brand	Model	Cost	Qty	Exte	ended	Details
Robo-Cam	Sony	EVI-D100	\$840.00	)	0		\$- We wouldn't buy any in this option.
Camera Controller	Sony	CP-ITV-D300	\$1,000.00	D	0		\$- Not Needed
Tripod			\$250.00	)	0		\$- Not Needed
Cables			\$250.00	)	0		\$- Not Needed
Manned- Camera	Canon	GL-2	\$2,100.0	0	2	\$4,200	.002 Manned cameras require 2 operators and space for two operators and tripods
Tripod			\$300.00	)	2	\$600	.00Tripod for manned cameras- necessary for stability
Video Cable			\$100.00	)	2	\$200	.00 Optional- new video cables for the camera
				Total		\$5,000	00

**Appendix D: Photos** 



Andrew Wilkins operating the Live Feed



The back side of the control setup



The cameras hanging in the grid



The trough through which permanent cables are run



The box inside the booth through which cables are run into the green room

## **Appendix E: Technical Documents**

# Telemetrics

## CP-ITV-D300 3-Axis ITV Control Panel



Telemetrics Control Panel for the Sony EVI-D30, EVI-D70, EVI-D100, BRC-300, BRC-700 and ELMO PTC-100 Pan/Tilt Video Cameras enhances function and value for Teleconferencing, Educational, and Security Applications.



The Telemetrics CP-ITV-D300 is an RS-232 serial desktop control panel designed to control the Sony EVI-D30, EVI-D70, EVI-D100, BRC-300, BRC-700 and Elmo PTC-100 pan/tilt video cameras. Up to four camera systems can be connected and controlled by one control panel.

A proportional rate joystick provides smooth, simultaneous control of pan, tilt and zoom. Switches are provided to control focus and iris of the camera lens, and motorized elevating tripod - telepod. Six memorized presets, pan, tilt, zoom and focus positions, for each of the four cameras can be recalled by selector switches provided or by external contact closures (option). Interacting local and remote control panels, RS-232 interconnected, can control the cameras at either location by selecting the front panel Local/Remote switch. RS-232 addressable external video switchers are also controllable when operating camera select buttons.

The pan/tilt video cameras may be connected using daisy chain wiring or home run wiring. Various interconnecting cable accessories are available (not included).

Other accessories include a ceiling mounting bracket (CAM-CMBKT), a wall mounting bracket (CAM-WMBKT) and a dome enclosure (CAM-CMDM).

• Four Pan/Tilt Camera Select Switches

Specifications and features subject to change without notice.

- Six Preset Shot Switches
   Local/Remote Select (Daisy Chain only)
   Department of the sector of the secto
- Proportional Joystick for control of pan, tilt and zoom.
- Functions:
  - Lens Focus Far/Near
    Lens Focus Auto/Man
  - Lens Iris Bright/Dark
  - Video Switcher (Daisy Chain Only)
  - Telepod Up/Down
    - (Kramer 6 x 1 Switcher CVG-SW61CS)

## Telemetrics Inc.

12/09 printed in U.S.A. Eng #55418 002

6 Leighton Place Mahwah, New Jersey, U.S.A. 07430 Phone: (201)848-9818 Fax: (201)848-9819 www.telemetricsinc.com

#### **3-Axis ITV Control Panel**

#### Accessories

### CP-ITV-D300



## (for Home Run System or the first camera in Daisy Chain Connection)

The RS-422 converter should be placed between the Telemetrics CP-ITV and the VISCA RS-422 port of a Sony EVI-D70 in Home Run Communications Mode or the first EVI-D70 in a Daisy Chain Communications Mode. The converter is powered by a 120VAC input / 9VDC output Power Supply, included with the unit. The Converter and camera are connected with a #24AWG 2 twisted pair cable.



#### Note:

(Cable colors shown for Belden 9729 2 twisted pair cable.

#### Material List:

(1) RS-422 Converter (Db9 Female)	422LP9TB	B & B Electronics
(1) Power Supply	422PS2	B & B Electronics
(1) Serial Cable	9251349	Telemetrics

#### <u>Note:</u> Does not work with Canon Cameras.

Specifications and features subject to change without notice.



6 Leighton Place Mahwah, New Jersey, U.S.A. 07430 Phone: (201)848-9818 Fax: (201)848-9819 www.telemetricsinc.com

## Telemetrics engineering and design flexibility allows Third Party Control of the CP-ITV-D300



Specifications and features subject to change without notice.

## Telemetrics Inc.

6 Leighton Place Mahwah, New Jersey, U.S.A. 07430 Phone: (201)848-9818 Fax: (201)848-9819 www.telemetricsinc.com

## **SONY**

# **Color Video Camera**

## **Technical Manual**



## EVI-D100/D100P

© 2001 Sony Corporation

## **Table of Contents**

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## Features

- The CCD features 380,000 effective picture elements for the EVI-D100 and 440,000 for the EVI-D100P, which enables high-resolution shooting.
- In addition to high-speed pan/tilt action, improvement of the noise reduction mechanism lets you use the Color Video Camera for a variety of purposes.
- VISCA lets you operate your Color Video Camera from a computer.
- Up to six combinations of the camera's position and status can be memorized.
- A multi-function Remote Commander is provided.
- Thanks to the D30/D31 emulation function, you can control your Color Video Camera using the same commands as those used for the EVI-D30/D31.

## Connection



## **Locations of Controls**

### Main Unit



- 1 POWER lamp
- 2 STANDBY lamp
- 3 Lens
- 4 Sensor for the remote commander
- **5** BACKUP switch
- 6 VIDEO jack
- 7 S VIDEO jack
- 8 IR SELECT switch
- 9 DC IN 12 V jack

- **10 VISCA OUT jack**
- **11 VISCA IN jack**
- 12 IR SELECT switch

Set this switch to ON to allow the camera output signals transmitted from the Remote Commander to the Color Video Camera via the VISCA OUT jack to be output. When you don't intend to do so, set it to OFF. 13 D30/D31 mode switch

Set this switch to ON to enable you to operate the Color Video Camera using the VISCA commands for the EVI-D30/D31. When you don't intend to do so, set it to OFF.

#### Note

You cannot use some of the commands of the EVI-D30/D31 even if you set this switch to ON.

14 Tripod hole

## **Remote Commander**

[] [	
<b>CAMERA SELECT buttons</b>	7 BACK LIGHT button
2 FOCUS buttons	8 POSITION buttons
FAR button	button. Button 2 also works as the REV button.)
NEAR button	PRESET button RESET button
3 DATA SCREEN button	9 PAN-TILT RESET button
4 PAN-TILT button	10 ZOOM buttons
Arrow duttons HOME button	SLOW I buildn
5 L/R DIRECTION SET button	FAST T button
6 POWER switch	FAST W button

## **Basic Functions**

## **Overview of Functions**

#### Zoom

The EVI-D100/P uses an  $10 \times$  optical zoom lens. And its digital zoom function allows you to zoom up to  $40 \times$ .

#### • Optical 10×, f = 3.1 to 31 mm (F 1.8 to F 2.9)

The horizontal angle of view is approximately 65 degrees (wide end) to 6.6 degrees (tele end). Digital zoom increases the picture element size and reduces the resolution.

Extended control of zoom:

- Direct zoom position
- Zoom speed selection (8 speeds)
- Digital zoom can be switched ON/OFF

#### Focus

The minimum focus distance is 100 mm at the optical wide end and 600 mm at the optical tele end, and is independent of the digital zoom.

The AutoFocus (AF) function automatically adjusts the focus position to maximise the high frequency content of the picture in a center measurement area, taking into consideration the high luminance and strong contrast components.

#### Note

AVOID 24-hour continuous use of the autofocus. This may cause lens malfunction.

All of these settings are performed via RS-232C control. If the RS-232C is not used, white balance, iris and gain adjustments will be carried out automatically, and the shutter speed will be fixed at 1/60 seconds for the EVI-D100 and 1/50 seconds for the EVI-D100P.

Extended control of focus:

- Direct focus position
- Minimum focus distance limitation
- Manual focus speed selection (8 speeds)
- AutoFocus can be set to High or Low mode
- One Push AF can be achieved in manual focus mode

#### • HIGH AF

High reaction speed of the AF. Use this mode when shooting fast moving objects. Recommended as the optimum mode for normal NON-CONTINUOUS use.

#### • LOW AF

Better focus stability. In low luminance conditions, the AF discontinues operation even when brightness changes, enabling stable images.

#### White Balance

#### • Auto

Auto Tracing White Balance with limitations on R and B gain (3000 to 7500 K), to avoid fixing single color scenes as 'white'

• ATW

Auto Tracing White balance (2000 to 10000 K)

- Indoor 3200 K
- Outdoor
- 5800 K
- One Push WB One Push White Balance<sup>1)</sup>
- Manual WB

Manual control of R and B gain, 256 steps each

 The One Push White Balance mode is a fixed white balance mode that may be automatically readjusted only at the request of the user (One Push Trigger), assuming that a white subject, in correct lighting conditions, and occupying more than 1/2 of the image, is submitted to the camera.

Selecting the One Push White Balance mode recalls the white balance data computed at the last One Push Trigger, if the BACKUP switch is set to ON and the camera has been connected to an AC outlet. The data is erased when the camera is disconnected from the AC outlet. Adjust the One Push White Balance again on the next time it is used.

#### **Automatic Exposure Mode**

This mode is set to "Full Auto" at shipment. Altogether 9 modes are available, including this one.

#### • Full Auto

Auto Iris and Gain, Fixed Shutter (EVI-D100: 1/60 sec., EVI-D100P: 1/50 sec.)

#### • Shutter Priority 1)

Variable Shutter Speed, Auto Iris and Gain (1/4 (EVI-D100) or 1/3 (EVI-D100P) to 1/10,000 sec., 20 steps, std. shutter: 16 steps, slow shutter: 4 steps)

#### • Iris Priority

Variable Iris (F1.8 to Close, 18 steps), Auto Gain and Shutter speed

#### • Gain Priority

Variable Gain (-3 dB to 18 dB, 8 steps), Auto Iris and Fixed Shutter

#### • Manual

Variable Shutter, Iris and Gain

#### • Bright

Variable Iris and Gain (Close to F2.0, 17 steps at 0 dB: F1.8, 7 steps from 0 to 18 dB)

#### • Iris Auto

Variable Gain and Shutter speed

#### • Shutter Auto

Variable Iris and Gain

#### • Gain Auto

Variable Iris and Shutter speed

1) Flicker can be eliminated by setting shutter to

- → 1/100s for NTSC models used in countries with a 50 Hz power supply frequency
- → 1/120s for PAL models used in countries with a 60 Hz power supply frequency

#### AE – Shutter priority

The shutter speed can be set freely by the user to a total of 20 steps – 16 high speeds and 4 low speeds. When the slow shutter is set, the speed can be  $^{1}/_{30S}$  ( $^{1}/_{25S}$ ),  $^{1}/_{15S}$  ( $^{1}/_{12S}$ ),  $^{1}/_{8S}$  ( $^{1}/_{6S}$ ),  $^{1}/_{4S}$  ( $^{1}/_{3S}$ ) for NTSC (PAL) models. The picture output is read at a normal rate from the memory. The memory is updated at a low rate from the CCD. AF capability is low.

In high speed mode, the shutter speed can be set up to 1/10,000s.

The iris and gain are set automatically, according to the brightness of the subject.

Data	NTSC	PAL
13	10000	10000
12	6000	6000
11	4000	3500
10	3000	2500
0F	2000	1750
0E	1500	1250
0D	1000	1000
0C	725	600
0B	500	425
0A	350	300
09	250	215
08	180	150
07	125	120
06	100	100
05	90	75
04	60	50
03	30	25
02	15	12
01	8	6
00	4	3

#### AE – Iris priority

The iris can be set freely by the user to 18 steps between F1.8 and Close.

The gain and shutter speed are set automatically, according to the brightness of the subject.

Data	Setting value	Data	Setting value
11	F1.8	08	F8
10	F2	07	F9.6
0F	F2.4	06	F11
0E	F2.8	05	F14
0D	F3.4	04	F16
0C	F4	03	F19
0B	F4.8	02	F22
0A	F5.6	01	F28
09	F6.8	00	CLOSE

#### AE – Gain priority

The gain can be set freely by the user to 8 steps between -3 dB and +18 dB.

The shutter speed is fixed and the iris is set automatically, according to the brightness of the subject.

Data	Setting value		
07	18 dB		
06	15 dB		
05	12 dB		
04	9 dB		
03	6 dB		
02	3 dB		
01	0 dB		
00	-3 dB		

#### AE – Manual

The shutter speed (20 steps), iris (18 steps) and gain (8 steps) can be set freely by the user.

#### AE – Bright

The bright control function adjusts both gain and iris using an internal algorithm, according to a brightness level freely set by the user. Exposure is controlled by gain when dark, and by iris when bright.

As both gain and iris are fixed, this mode is used when exposing at a fixed camera sensitivity. Only when the AE mode is set to "Full Auto" or "Shutter Priority," can you switch the mode to "Bright."



Data	Iris	Gain	Data	Iris	Gain
17	F1.8	18 dB	0B	F4.8	0 dB
16	F1.8	15 dB	0A	F5.6	0 dB
15	F1.8	12 dB	09	F6.8	0 dB
14	F1.8	9 dB	08	F8	0 dB
13	F1.8	6 dB	07	F9.6	0 dB
12	F1.8	3 dB	06	F11	0 dB
11	F1.8	0 dB	05	F14	0 dB
10	F2	0 dB	04	F16	0 dB
0F	F2.4	0 dB	03	F19	0 dB
0E	F2.8	0 dB	02	F22	0 dB
0D	F3.4	0 dB	01	F28	0 dB
0C	F4	0 dB	00	CLOSE	0 dB

When switching from the Shutter Priority mode to the Bright mode, the shutter speed set in the Shutter Priority mode is maintained. After that, you can set the shutter speed as you wish, independent of the Bright mode control.

#### AE – Shutter Auto

The iris and gain are set freely by the user, and the shutter speed changes automatically according to the brightness of the subject. Slow shutter is disabled.

AE – Iris Auto

The gain and shutter speed are set freely by the user, and the iris changes automatically according to the brightness of the subject.

#### AE – Gain Auto

The iris and shutter speed are set freely by the user, and the gain changes automatically according to the brightness of the subject.

#### **Exposure Compensation**

Exposure compensation is a function which offsets the internal reference brightness level used in the AE mode, by steps of 1.5 dB.

Data	Step	Setting value
0E	7	10.5 dB
0D	6	9 dB
0C	5	7.5 dB
0B	4	6 dB
0A	3	4.5 dB
09	2	3 dB
08	1	1.5 dB
07	0	0 dB
06	-1	-1.5 dB
05	-2	-3 dB
04	-3	-4.5 dB
03	-4	-6 dB
02	-5	-7.5 dB
01	-6	-9 dB
00	-7	-10.5 dB

#### **Aperture Control**

Aperture control is a function which adjusts the enhancement of the edges of objects in the picture. There are 16 levels of adjustment, starting from "no enhancement." When shooting text, this control may help by making them sharper.

#### **Back Light Compensation**

When the background of the subject is too bright, or when the subject is too dark due to shooting in the AE mode, back light compensation will make the subject appear clearer.

#### **Picture Effect**

It consists of the following functions.

- Pastel: Pastel Image
- Neg. Art: Negative/Positive Reversal
- Sepia: Sepia Image
- Black White: Monochrome Image
- Solarize: Enhanced Contrast
- Mosaic: Mosaic Image
- Slim: Vertical Stretch
- Stretch: Horizontal Stretch

#### **Digital Effect**

Digital Effect consists of the following functions. They are all executed via the field memory.

- Still: Moving Image on Still Image
- Flash: Continuous Still Image
- Lumi.: Moving Images on Binaried Still Image
- Trail: Afterimage Lag of Moving Subject

#### Others

#### **Mirror image**

The video output from the camera can be reversed left and right using this function.

#### Freeze

This function captures an image in the field memory of the camera so that this image can be output continuously.

#### Memory (Position preset)

Using the position preset function, 6 sets of camera shooting conditions can be stored and recalled. This function allows the desired zoom position, focus (auto, manual positions), white balance, shutter speed, bright control, iris, gain, exposure compensation, back light compensation, and aperture to be set instantaneously without having to adjust them individually each time. It also memorizes the settings for digital zoom on/off, slow shutter auto/manual.

#### Backup

Backs up the contents memorized by the memory (position preset) function and the camera functions when the power is turned OFF. The BACKUP switch can be switched as follows.

• ON side

Backs up for about one year when the internal battery is fully recharged. (Full recharge takes about 48 hours in power ON state.)

• OFF side

No back up. The switch is set to OFF at shipment. (All settings return to initial values when the power is turned on the next time.)

#### Slow shutter – Auto/Manual

When set to "Auto," ensures that the slow shutter is set automatically when the brightness drops. Effective only when the AE mode is set to "Full Auto." Set to "Slow Shutter Manual" at shipment.

# Initial Values and Backup

Initial values of functions of the EVI-D100/P are indicated in the "Initial values" column. An O in the "Backed up/Not backed up" column indicates that the setting is memorized in the camera. An  $\times$  indicates that it is not.

Category	Mode/Position		Backed up/Not backed up
			( $\bigcirc$ : Backed up, $ imes$ : Not backed up)
Pan/Tilt	Pan/Tilt Position	Home position	0
	Pan/Tilt Limit Position	movable-range maximum	0
Zoom	Zoom Position	Wide end	0
	Digital Zoom On/Off	On	0
Focus	Focus Mode Auto/Manual	Auto	0
	AF Sens High/Low	High	0
	Focus Position	_	0
	Near Limit	Near end	0
WB	WB Mode	Auto	0
	R/B Gain	_	0
AE	AE Mode	Full Auto	0
	Slow Shutter Auto/Manual	Manual	0
	Shutter Position	_	0
	Iris Position	_	0
	Gain Position	_	0
	Bright Position	_	0
	ExpComp On/Off	Off	0
	ExpComp Position	±0	0
	Back Light On/Off	Off	0
Aperture	Aperture Gain	5	0
Effect	Wide Mode	Off	×
	LR Reverse On/Off	Off	×
	Freeze On/Off	Off	×
	Picture Effect Mode	Off	×
	Digital Effect Mode	Off	×
	Digital Effect Level	0	×
OSD	Datascreen On/Off	Off	×
IR	IR_Receive On/Off	On	O <sup>1)</sup>
	IR_ReceiveReturn On/Off	Off	O <sup>1)</sup>
AutoPowerOff	Auto Power Off Timer	0	O <sup>1)</sup>
Memory	Position Preset Data		0
VISCA	VISCA Address	1	X 1),2)

1) The data items are backed up regardless of the BACKUP switch setting when you turn the power off using a VISCA command or the Remote Commander (standby mode).

2) When the camera is in the D30/D31 mode, the VISCA address is backed up.
### Memory (Position Preset) Function

You can save the camera settings and pan/tilt position using the supplied Remote Commander or the VISCA commands. Six channels are available.

### Data items saved in memory in the Color Video Camera

Category	Mode/Position					
Pan/Tilt	Pan/Tilt Position					
Zoom	Zoom Position					
	Digital Zoom On/Off					
Focus	Focus Mode Auto/Manual					
	Focus Position					
WB	WB Mode					
	R/B Gain					
AE	AE Mode					
	Slow Shutter Auto/Manual					
	Shutter Position					
	Iris Position					
	Gain Position					
	Bright Position					
	ExpComp On/Off					
	ExpComp Position					
	Back Light On/Off					
Aperture	Aperture Gain					

### **Mode Condition**

### **Mode Condition 1**

Mode Command	Power OFF	Initializing <sup>1)</sup>	IFC <sup>2)</sup>	Other status
Address Set	0	0	0	0
IF_Clear	0	0	0	0
Power On	0	×	×	0
Power Off	0	×	×	0
AutoPowerOff setting	×	×	×	0
IR_Receive On/Off	0	0	×	0
IR_ReceiveReturn On/Off	0	0	×	0
CAM_DeviceTypeInq/VersionInq	0	0	0	0
CAM_PowerInq/Pantilt Mode Inq	0	0	0	0
BlockInquiry	0	0	0	0
InquiryCommand (etc.)	×	0	0	0

Initializing: The period from the instant you connect the camera to an AC outlet to the instant the camera outputs a video signal. Or the period between sending the Cam\_PowerOn command and receiving the Completion message.
 IFC: The period between sending the IF\_Clear command and receiving the Reply Packet.

## Mode Condition 2 (Zoom)

	Mode	Power OFF	Initializing	IFC	Freeze On	Tele/ adjus	Wide tment	Zoom Direct	Memory Recall
Command						VISCA	RC <sup>1</sup> )	execution	executio
Zoom Tolo/Wido/Ston	VISCA	×	×	×	×	0	0	×	×
	RC	×	×	×	×	×	0	×	×
Zoom Direct		×	×	×	0	0	0	0	×
D-Zoom On/Off		×	×	×	0	0	0	0	×

1) RC: Remote Commander

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	Mode	Power	Initializing	IFC	Freeze	AF	Far/ľ adjust	lear tment	Focus Direct	Memory Recall
Command		÷			uO	NO	VISCA	RC	execution	execution
Econe Eow/Moow/Choo	VISCA	×	×	×	×	×	0	0	×	×
rocus ranneanoup	RC	×	×	×	×	×	×	0	×	×
Focus Direct		×	×	×	0	×	0	0	0	×
Focus Mode Auto/Manual		×	×	×	×	0	0	0	0	×
One Push AF Trigger		×	×	×	×	×	×	×	×	×
Focus Infinity		×	×	×	×	0	0	0	×	×
AF Sens High/Low		×	×	×	0	0	0	0	0	0
Focus Near Limit		×	×	×	0	0	0	0	0	×

# Mode Condition 4 (White Balance)

Mode					Memory			White Bala	nce mode		
Command	Power OFF	Initializing	IFC	Freeze On	Recall execution	Auto	Indoor	Outdoor	One Push	ATW	Manual
White Balance mode setting Auto/Indoor/Outdoor/ OnePushWB/ATW/Manual	×	×	×	×	×	0	0	0	0	0	0
One Push WB Trigger	×	×	×	×	×	×	×	×	0	×	×
R/B Gain Reset/Un/Down/Direct	×	×	×	×	×	×	×	×	×	×	0

Mode Condition 5 (Auto Exposure)

Mode			_		Memory				Auto	Exposure n	node			
Command	Power OFF	Initializing	IFC	Freeze On	Recall execution	Full Auto	Manual	Shutter Pri	lris Pri	Gain Pri	Shutter Auto	Iris Auto	Gain Auto	Bright
AE mode setting Full Auto/Manual/ Shutter Pri/Iris Pri/ Gain Pri/ Shutter Auto/ Iris Auto/Gain Auto	×	×	×	×	×	0	0	0	0	0	0	0	0	0
AE mode setting Bright	×	×	×	×	×	0	×	0	×	×	×	×	×	×
Slow Shutter Auto/Manual	×	×	×	×	×	0	0	0	0	0	0	0	0	0
Shutter Reset/Up/Down/ Direct <sup>2)</sup>	×	×	×	×	×	×	0	0	×	×	×	0	0	(î X
Iris Reset/Up/Down/ Direct	×	×	×	×	×	×	0	×	0	×	0	×	0	×
Gain Reset/Up/Down/ Direct	×	×	×	×	×	×	0	×	×	0	0	0	×	×
Bright Reset/Up/Down/ Direct	×	×	×	×	×	×	×	×	×	×	×	×	×	0
ExpComp On/Off	×	×	×	×	×	0	0	0	0	0	0	0	0	0
ExpComp Reset/Up/Down/ Direct <sup>3)</sup>	×	×	×	×	×	0	0	0	0	0	0	0	0	0
Back Light On/Off	×	×	×	×	×	0	×	×	×	×	×	×	×	×

O only when the AE mode turns "Shutter Pri" into "Bright"
 While activating a Digital Effect function, you cannot set functions related to Slow Shutter.
 X when the Exposure Compensation function is set to off

**Basic Functions** 

# Mode Condition 6 (Effect Setting, etc.)

Mode	Power OFF	Initializing	IFC	Freeze On	Memory Recall execution	Slow Shutter activated	Digital Effect activated	
Aperture Reset/Up/Down/Direct	×	×	×	×	×	0	0	
Wide Off/Cinema/16:9Full	×	×	×	×	0	0	0	
LR_Reverse On/Off	×	×	×	×	0	0	0	
Freeze On/Off	×	×	×	0	×	0	×	
Picture Effect Off/Pastel/NegArt/Sepia/B&W/ Solarize/Mosaic/Slim/Stretch	×	×	×	×	0	0	0	
Digital Effect Off/Still/Flash/Lumi./Trail	×	×	×	×	0	×	0	
Digital Effect Level	×	×	×	×	0	0	0	
Datascreen On/Off	×	×	×	0	0	0	0	

Function)
Memory
(Pan/Tilt,
Condition 7 (
Mode (

	ry Recall Posi- tion detec- tion	error	error	<ul> <li>RC</li> <li>error</li> <li>error</li> </ul>	RC C C C C C C C C C C C C C C C C C C	error error error error	error er	error         error           0         0         0         0	error         RC         RC	error         RC         RC	Figure         State         State <t< th=""><th>error         error         <th< th=""><th>Figure         State         <t< th=""><th>Figure         Second state         Second state</th><th>error         error         <th< th=""><th>Figure 1       Column 1       Column 2       <th< th=""><th>error       error       <th< th=""></th<></th></th<></th></th<></th></t<></th></th<></th></t<>	error         error <th< th=""><th>Figure         State         <t< th=""><th>Figure         Second state         Second state</th><th>error         error         <th< th=""><th>Figure 1       Column 1       Column 2       <th< th=""><th>error       error       <th< th=""></th<></th></th<></th></th<></th></t<></th></th<>	Figure         State         State <t< th=""><th>Figure         Second state         Second state</th><th>error         error         <th< th=""><th>Figure 1       Column 1       Column 2       <th< th=""><th>error       error       <th< th=""></th<></th></th<></th></th<></th></t<>	Figure         Second state         Second state	error         error <th< th=""><th>Figure 1       Column 1       Column 2       <th< th=""><th>error       error       <th< th=""></th<></th></th<></th></th<>	Figure 1       Column 1       Column 2       Column 2 <th< th=""><th>error       error       <th< th=""></th<></th></th<>	error       error <th< th=""></th<>
	Memor	VISCA	×	×	×	×	×	×	×	;	×	××	×××	× × × ×	× × × × ×	× × × × × ×	× × × × × × o
	eset	RC	×	×	×	×	×	×	×	×		×	××	× × ×	× × × ×	× × × × ×	× × × × × ×
	Ē	VISCA	×	×	×	×	×	×	×	×		×	××	×××	× × × ×	× × × × ×	× × × × × ×
t	me	RC	×	×	×	×	×	×	0	×		×	××	×××	× × × ×	× × × × ×	× × × × × ×
noveme	ਿ ਸ	VISCA	×	×	×	×	×	0	×	×		×	××	×××	× × × ×	× × × × × ×	× × × × × ×
an/Tilt n	Relative Position	VISCA	×	×	×	×	×	×	×	×		×	××	××××	× × × ×	$\times$ $\times$ $\times$ $\times$ $\times$ $\times$	× × × × × ×
Ċ.	Absolute Position	VISCA	×	×	×	0	×	×	×	×	>	×	××	×××	× × × × ×	× × × × × ×	× × × × × × ×
	/n/Left/ JpLeft/ ight/ iLeft/ Right	RC	0	×	×	0	×	×	×	×	×	<	×	×××	$\times \times \times \times$		x x x x x 0
	Up/Dow Right/L UpRi Down Down	VISCA	0	×	0	0	×	×	×	×	×	_	×	××	× × ×	x x x x	× × × × × 0
	Focus (manual) adjust- ment	Common	0	0	0	0	0	0	0	0	0		0	00	0 0 ×	0 0 × ×	0 0 X X <sup>c</sup>
	Zoom	Common	0	0	0	0	0	0	0	0	0		0	0 0	0 0 ×	0 0 × ×	0 0 × × <sup>2</sup>
	Freeze On		0	0	0	0	0	0	0	0	0		0	0 0	0 0 ×	0 0 × ×	0 0 × × ×
	IFC		×	×	×	×	×	×	×	×	×	2	×	××	××××	× × × ×	× × × × × ×
	Initia- lizing		×	×	×	×	×	×	×	×	×	×	<	×	×××	<	<
	Power OFF		×	×	×	×	×	×	×	×	×	×		×	××	× × ×	x x x x
Mode	,	Transmit device	VISCA	RC	VISCA	VISCA	VISCA	VISCA	RC	VISCA	RC	VISCA		VISCA	VISCA Common	VISCA Common Common	VISCA Common Common VISCA
		Command	Pan-tiltDrive Up/Down/Left/	Right/UpLeft/UpRight/ DownLeft/DownRight	Pan-tiltDrive Stop	Pan-tiltDrive AbsolutePosition	Pan-tiltDrive RelativePosition	Don-tiltDrive Home			Pan-tiltDrive Reset	Pan-tiltDrive LimitSet		Pan-tiltDrive LimitClear	Pan-tiltDrive LimitClear Memory Set	Pan-tiltDrive LimitClear Memory Set Memory Reset	Pan-tiltDrive LimitClear Memory Set Memory Reset Memory Reset

O while the camera operates in the Tele/Wide zoom mode
 O while the camera operates in the Far/Near focus mode

**Basic Functions** 

### **Command List**

### VISCA<sup>1</sup>/RS-232C Commands

Use of RS-232C control software which has been developed based upon this command list may cause malfunction or damage to hardware and software. Sony Corporation is not liable for any such damage.

### **Overview of VISCA**

In VISCA, the side outputting commands, for example, a computer, is called the controller, while the side receiving the commands, such as an EVI-D100/P, is called the peripheral device. The EVI-D100/P serves as a peripheral device in VISCA. In VISCA, up to seven peripheral devices like the EVI-D100/P can be connected to one controller using communication conforming to the RS-232C standard. The parameters of RS-232C are as follows.

- Communication speed: 9600 bps
- Data bits : 8
- Start bit : 1
- Stop bit : 1
- Non parity
- MSB first

Flow control using XON/XOFF and RTS/CTS, etc., is not supported.

Peripheral devices are connected in a daisy chain. As shown in Fig. 1, the actual internal connection is a onedirection ring, so that messages return to the controller via the peripheral devices. The devices on the network are assigned addresses. The address of the controller is fixed at 0. The addresses of the peripheral devices are 1, 2, 3 ... in order, starting from the one nearest the controller. The address of the peripheral device is set by sending address commands during the initialization of the network.

The VISCA devices each have a VISCA IN and VISCA OUT connector.

Set the DTR input (the S output of the controller) of VISCA IN to H when controlling VISCA equipment from the controller.





1) VISCA is a protocol which controls consumer camcorders developed by Sony. "VISCA" is a trademark of Sony Corporation.

### VISCA Communication Specifications

### VISCA packet structure

The basic unit of VISCA communication is called a packet (Fig. 2). The first byte of the packet is called the header and comprises the sender's and receiver's addresses. For example, the header of the packet sent to the EVI-D100/P assigned address 1 from the controller (address 0) is hexadecimal 81H. The packet

sent to the EVI-D100/P assigned address 2 is 82H. In the command list, as the header is 8X, input the address of the EVI-D100/P at X. The header of the reply packet from the EVI-D100/P assigned address 1 is 90H. The packet from the EVI-D100/P assigned address 2 is A0H. Some of the commands for setting EVI-D100/P units

Some of the commands for setting EVI-D100/P units can be sent to all devices at one time (broadcast). In the case of broadcast, the header should be hexadecimal 88H.

When the terminator is FFH, it signifies the end of the packet.



Fig.2 Packet structure

### **Command and inquiry**

### • Command

Sends operational commands to the EVI-D100/P.

### • Inquiry

Used for inquiring about the current state of the EVI-D100/P.

	Command Packet	Note
Inquiry	8X QQ RR FF	$QQ^{1)} = Command/Inquiry,$
		RR <sup>2)</sup> = category code
<sup>1)</sup> QQ = 01	(Command), 09 (Inquiry	()
<sup>2)</sup> RR = 00	(Interface), 04 (camera	1), 06 (Pan/Tilter)

X = 1 to 7: EVI-D100/P address

### **Responses for commands and inquiries**

### • ACK message

Returned by the EVI-D100/P when it receives a command. No ACK message is returned for inquiries.

### • Completion message

Returned by the EVI-D100/P when execution of commands or inquiries is completed. In the case of inquiry commands, it will contain reply data for the inquiry after the 3rd byte of the packet. If the ACK message is omitted, the socket number will contain a 0.

	Reply Packet	Note
Ack	X0 4Y FF	Y = socket number
Completion (commands)	X0 5Y FF	Y = socket number
Completion (Inquiries)	X0 5Y FF	Y = socket number
X = 9 to F: EVI-D100/P ad	ldress + 8	

### • Error message

When a command or inquiry command could not be executed or failed, an error message is returned instead of the completion message.

Error Packet	Description	
X0 6Y 01 FF	Message length error (>14 bytes)	
X0 6Y 02 FF	Syntax Error	
X0 6Y 03 FF	Command buffer full	
X0 6Y 04 FF	Command cancelled	
X0 6Y 05 FF	No socket (to be cancelled)	
X0 6Y 41 FF	Command not executable	
X = 9 to F: EVI-D100/P address + 8, Y = socket number		

### Socket number

When command messages are sent to the EVI-D100/P, it is normal to send the next command message after waiting for the completion message or error message to return. However to deal with advanced uses, the EVI-D100/P has two buffers (memories) for commands, so that up to two commands including the commands currently being executed can be received. When the EVI-D100/P receives commands, it notifies the sender which command buffer was used using the socket number of the ACK message.

As the completion message or error message also has a socket number, it indicates which command has ended. Even when two command buffers are being used at any one time, an EVI-D100/P management command and some inquiry messages can be executed. The ACK message is not returned for these commands and inquiries, and only the completion message of socket number 0 is returned.

### **Command execution cancel**

To cancel a command which has already been sent, send the IF\_Clear command as the next command. To cancel one of any two commands which have been sent, use the cancel message.

	Cancel Packet	Note
Cancel	8X 2Y FF	Y = socket number
X = 1 to 7: EV	/I-D100/P address, Y	= socket number

The Command canceled error message will be returned for this command, but this is not a fault. It indicates that the command has been canceled.

### VISCA Device Setting Command

Before starting control of the EVI-D100/P, be sure to send the Address command and the IF\_Clear command using the broadcast function.

### For VISCA network administration

### Address

Sets an address of a peripheral device. Use when initializing the network, and receiving the following network change message.

### • Network Change

Sent from the peripheral device to the controller when a device is removed from or added to the network. The address must be re-set when this message is received.

	Packet	Note
Address	88 30 01 FF	Always broadcasted.
Network Change	X0 38 FF	
X = 9 to F: EVI-D100/P address + 8		

### **VISCA** interface command

### • IF\_Clear

Clears the command buffers in the EVI-D100/P and cancels the command currently being executed.

### Command Packet Reply Packet Note

 IF\_Clear
 8X 01 00 01FF
 X0 50 FF

 IF\_Clear (broadcast)
 88 01 00 01 FF
 88 01 00 01 FF

 X = 1 to 7: EVI-D100/P address (For inquiry packet)
 X = 9 to F: EVI-D100/P address +8 (For reply packet)

### **VISCA** interface and inquiry

### ● IF\_DeviceTypeInq

Returns information on the VISCA interface.

Inquiry	Inquiry Packet	Reply Packet	Description
IF_DeviceTypeInq	8X 09 00 02 FF	Y0 50 GG GG HH HH JJ JJ KK FF	GGGG = Vender ID (0020: Sony) HHHH = Model ID 0402: EVI-D30/D31 (When the D30/D31 mode is set to ON) 040D: EVI-D100/P JJJJ = ROM revision KK = Maximum socket # (02)
			( )

X = 1 to 7: EVI-D100/P address (For inquiry packet)

X = 9 to F: EVI-D100/P address +8 (For reply packet)

### Pin assignment



VISCA IN

No	Pins	Signals	
1	DTR	DataTransmission Ready (OUTPUT)	
2	DSR	Data Set Ready (INPUT)	
3	TXD	Transmit Data (OUTPUT)	
4	GND	Ground	
5	RXD	Receive Data (INPUT)	
6	GND	Ground	
7	IR OUT	IR Commander Signal (OUTPUT)	
8	N.C.	No Connection	

IR OUT outputs the signals of the Remote Commander at 0 to 5 V when the IR OUT switch is set to ON. When the switch is set to OFF, signals input to the VISCA IN jack are output through the VISCA OUT jack.



8. N.C. 20. DTR

### **VISCA Command/ACK Protocol**

Command	Command Message	Reply Message	Comments
General Command	81 01 04 38 02 FF (Example)	90 41 FF (ACK)+90 51 FF (Completion) 90 4 <u>2</u> FF 90 5 <u>2</u> FF	Returns ACK when a command has been accepted, and Completion when a command has been executed.
	81 01 04 38 FF (Example)	90 60 02 FF (Syntax Error)	Accepted a command which is not supported or a command lacking parameters.
	81 01 04 38 02 FF (Example)	90 60 03 FF (Command Buffer Full)	There are two commands currently being executed, and the command could not be accepted.
	81 01 04 08 02 FF (Example)	90 61 41 FF (Command Not Executable) 90 6 <u>2</u> 41FF	Could not execute the command in the current mode.
Inquiry Command	81 09 04 38 FF (Example)	90 50 <u>02</u> FF (Completion)	ACK is not returned for the inquiry command.
	81 09 05 38 FF (Example)	90 60 02 FF (Syntax Error)	Accepted an incompatible command.
Address Set	88 30 <u>01</u> FF	88 30 <u>02</u> FF	Returned the device address to +1.
IF_Clear(Broadcast)	88 01 00 01 FF	88 01 00 01 FF	Returned the same command.
IF_Clear (For x)	8x 01 00 01 FF	z0 50 FF (Completion)	ACK is not returned for this command.
Command Cancel	8x 2y FF	z0 6y 04 FF (Command Canceled)	Returned when the command of the socket specified is canceled. Completion for the command canceled is not returned.
		z0 6y 05 FF (No Socket)	Returned when the command of the specified socket has already been completed or when the socket number specified is wrong.

### **VISCA Camera-Issued Messages**

### ACK/Completion Messages

	Command Messages	Comments
ACK	z0 4y FF	Returned when the command is accepted.
	(y:Socket No.)	
Completion	z0 5y FF	Returned when the command has been executed.
	(y:Socket No.)	

z = Device address + 8

### **Error Messages**

	Command Messages	Comments
Syntax Error	z0 60 02 FF	Returned when the command format is different or when a command with illegal command parameters is accepted.
Command Buffer Full	z0 60 03 FF	Indicates that two sockets are already being used (executing two commands) and the command could not be accepted when received.
Command Canceled	z0 6y 04 FF (y:Socket No.)	Returned when a command which is being executed in a socket specified by the cancel command is canceled. The completion message for the command is not returned.
No Socket	z0 6y 05 FF (y:Socket No.)	Returned when no command is executed in a socket specified by the cancel command, or when an invalid socket number is specified.
Command Not Executable	z0 6y 41 FF (y:Socket No.)	Returned when a command cannot be executed due to current conditions. For example, when commands controlling the focus manually are received during auto focus.

### Network Change Message

	Command Message	Comments
Network Change	z0 38 FF	Issued when power is being routed to the camera, or when the VISCA device is
		connected to or disconnected from the VISCA OUT jack.

### **EVI-D100/P Commands**

### EVI-D100/P Command List (1/4)

Command Set	Command	Command Packet	Comments
AddressSet	Broadcast	88 30 01 FF	
IF_Clear	Broadcast	88 01 00 01 FF	
CommandCancel		8x 2p FF	p: Socket No. (=1 or 2)
CAM_Power	On	8x 01 04 00 02 FF	Power ON/OFF (Standby)
	Off (Standby)	8x 01 04 00 03 FF	
CAM_AutoPowerOff	Direct	8x 01 04 40 0p 0q 0r 0s FF	Auto Power Offpqrs: Power Off Timer 0000 (Timer Off) to FFFF(65535min)Initial value: 0000The power automatically turns off if the camera does notreceive any VISCA commands or any signals from theRemote Commander for the duration you set in the timer.
CAM_Zoom	Stop	8x 01 04 07 00 FF	Zoom control
	Tele (Standard)	8x 01 04 07 02 FF	
	Wide (Standard)	8x 01 04 07 03 FF	
	Tele (Variable)	8x 01 04 07 2p FF	p = Speed parameter, 0 (Low) to 7 (High), 8 steps
	Wide (Variable)	8x 01 04 07 3p FF	
	Direct	8x 01 04 47 0p 0q 0r 0s FF	pqrs: Zoom Position Optical zoom: 0000 (wide) to 4000 (tele) Digital zoom: 4000 (×1) to 7000 (×4)
	D-Zoom On	8x 01 04 06 02 FF	Digital zoom ON/OFF
	D-Zoom Off	8x 01 04 06 03 FF	
CAM_Focus	Stop	8x 01 04 08 00 FF	Focus control
	Far (Standard)	8x 01 04 08 02 FF	
	Near (Standard)	8x 01 04 08 03 FF	
	Far (Variable)	8x 01 04 08 2p FF	p = Speed parameter, 0 (Low) to 7 (High), 8 steps
	Near (Variable)	8x 01 04 08 3p FF	
	Direct	8x 01 04 48 0p 0q 0r 0s FF	pqrs: Focus Position 1000 (Far) to 8400 (Near)
	Auto Focus	8x 01 04 38 02 FF	AF ON/OFF
	Manual Focus	8x 01 04 38 03 FF	
	Auto/Manual	8x 01 04 38 10 FF	
	One Push Trigger	8x 01 04 18 01 FF	One push AF trigger
	Infinity	8x 01 04 18 02 FF	Forced infinity
	AF Sens High	8x 01 04 58 02 FF	AF sensitivity High/Low
	AF Sens Low	8x 01 04 58 03 FF	
	Near Limit	8x 01 04 28 0p 0q 0r 0s FF	pqrs: Focus Near Limit Position 1000 (Far) to 8400 (Near)
CAM_WB	Auto	8x 01 04 35 00 FF	Normal Auto
	Indoor	8x 01 04 35 01 FF	Indoor mode
	Outdoor	8x 01 04 35 02 FF	Outdoor mode
	One Push WB	8x 01 04 35 03 FF	One push WB mode
	ATW	8x 01 04 35 04 FF	Auto tracing white balance
	Manual	8x 01 04 35 05 FF	Manual control mode
	One Push Trigger	8x 01 04 10 05 FF	One push WB trigger
CAM_RGain	Reset	8x 01 04 03 00 FF	Manual control of R Gain
	Up	8x 01 04 03 02 FF	
	Down	8x 01 04 03 03 FF	
	Direct	8x 01 04 43 0p 0q 0r 0s FF	pqrs: R Gain 0000 to 00ff, 256 steps

### EVI-D100/P Command List (2/4)

Command Set	Command	Command Packet	Comments
CAM_BGain	Reset	8x 01 04 04 00 FF	Manual control of B Gain
	Up	8x 01 04 04 02 FF	
	Down	8x 01 04 04 03 FF	
	Direct	8x 01 04 44 0p 0q 0r 0s FF	pqrs: B Gain 0000 to 00ff, 256 steps
CAM_AE	Full Auto	8x 01 04 39 00 FF	Automatic exposure mode
	Manual	8x 01 04 39 03 FF	Manual control mode
	Shutter Priority	8x 01 04 39 0A FF	Shutter priority automatic exposure mode
	Iris Priority	8x 01 04 39 0B FF	Iris priority automatic exposure mode
	Gain Priority	8x 01 04 39 0C FF	Gain priority automatic exposure mode
	Bright	8x 01 04 39 0D FF	Bright mode (Manual control)
	Shutter Auto	8x 01 04 39 1A FF	Automatic shutter mode
	Iris Auto	8x 01 04 39 1B FF	Automatic iris mode
	Gain Auto	8x 01 04 39 1C FF	Automatic gain mode
CAM_SlowShutter	Auto	8x 01 04 5A 02 FF	Slow shutter Auto/Manual
	Manual	8x 01 04 5A 03 FF	
CAM_Shutter	Reset	8x 01 04 0A 00 FF	Shutter setting
	Up	8x 01 04 0A 02 FF	
	Down	8x 01 04 0A 03 FF	
	Direct	8x 01 04 4A 0p 0q 0r 0s FF	pqrs: Shutter Position
			0000 (NTSC 1/4, PAL 1/3) to 0013 (1/10000 sec.),
			20 steps
CAM_Iris	Reset	8x 01 04 0B 00 FF	Iris setting
	Up	8x 01 04 0B 02 FF	
	Down	8x 01 04 0B 03 FF	
	Direct	8x 01 04 4B 0p 0q 0r 0s FF	pqrs: Iris Position 0000(close) to 0011(F1.8), 18 steps
CAM_Gain	Reset	8x 01 04 0C 00 FF	Gain setting
	Up	8x 01 04 0C 02 FF	
	Down	8x 01 04 0C 03 FF	
	Direct	8x 01 04 4C 0p 0q 0r 0s FF	pqrs: Gain Position 0000(-3 dB) to 0007(+18 dB), 8 steps
CAM_Bright	Reset	8x 01 04 0D 00 FF	Bright setting
	Up	8x 01 04 0D 02 FF	
	Down	8x 01 04 0D 03 FF	
	Direct	8x 01 04 4D 0p 0q 0r 0s FF	pqrs: Bright Position 0000 (close,0 dB) to 0017(F1.8,+18 dB), 24 steps at 3 dB
CAM_ExpComp	On	8x 01 04 3E 02 FF	Exposure compensation ON/OFF
	Off	8x 01 04 3E 03 FF	
	Reset	8x 01 04 0E 00 FF	Exposure compensation amount setting
	Up	8x 01 04 0E 02 FF	
	Down	8x 01 04 0E 03 FF	
	Direct	8x 01 04 4E 0p 0q 0r 0s FF	pqrs: ExpComp Position
			0000(-10.5 dB) to 000E(10.5 dB), 15 steps at 1.5 dB
CAM_BackLight	On	8x 01 04 33 02 FF	Back light compensation ON/OFF
	Off	8x 01 04 33 03 FF	

### EVI-D100/P Command List (3/4)

Command Set	Command	Command Packet	Comments
CAM_Aperture	Reset	8x 01 04 02 00 FF	Aperture control
	Up	8x 01 04 02 02 FF	
	Down	8x 01 04 02 03 FF	
	Direct	8x 01 04 42 0p 0q 0r 0s FF	pqrs: Aperture Gain 0000 to 000f, 16 steps,
			Initial value: 5
CAM_Wide	Off	8x 01 04 60 00 FF	Wide mode setting
	Cinema	8x 01 04 60 01 FF	
	16:9 Full	8x 01 04 60 02 FF	
CAM_LR_Reverse	On	8x 01 04 61 02 FF	Mirror image ON/OFF
	Off	8x 01 04 61 03 FF	
CAM_Freeze	On	8x 01 04 62 02 FF	Still image ON/OFF
	Off	8x 01 04 62 03 FF	
CAM_PictureEffect	Off	8x 01 04 63 00 FF	Picture effect setting
	Pastel	8x 01 04 63 01 FF	
	NegArt	8x 01 04 63 02 FF	
	Sepia	8x 01 04 63 03 FF	
	B&W	8x 01 04 63 04 FF	
	Solarize	8x 01 04 63 05 FF	
	Mosaic	8x 01 04 63 06 FF	
	Slim	8x 01 04 63 07 FF	
	Stretch	8x 01 04 63 08 FF	
CAM_DigitalEffect	Off	8x 01 04 64 00 FF	Digital effect setting
	Still	8x 01 04 64 01 FF	
	Flash	8x 01 04 64 02 FF	
	Lumi.	8x 01 04 64 03 FF	
	Trail	8x 01 04 64 04 FF	
	EffectLevel	8x 01 04 65 pp FF	pp: Effect Level 00 to 18(Flash,Trail), 00 to 20
			(Still, Lumi.)
CAM_Memory	Reset	8x 01 04 3F 00 0p FF	p: Memory Number (= 0 to 5)
	Set	8x 01 04 3F 01 0p FF	
	Recall	8x 01 04 3F 02 0p FF	
Datascreen	On	8x 01 06 06 02 FF	Display ON/OFF
	Off	8x 01 06 06 03 FF	
	On/Off	8x 01 06 06 10 FF	
IR_Receive	On	8x 01 06 08 02 FF	IR(remote controller) receive ON/OFF
	Off	8x 01 06 08 03 FF	
	On/Off	8x 01 06 08 10 FF	
IR_ReceiveReturn	On	8x 01 7D 01 03 00 00 FF	IR(remote controller) receive message ON/OFF
	Off	8x 01 7D 01 13 00 00 FF	

### EVI-D100/P Command List (4/4)

Command Set	Command	Command Packet	Comments
Pan-tiltDrive	Up	8x 01 06 01 VV WW 03 01 FF	VV: Pan speed 01 to 18
	Down	8x 01 06 01 VV WW 03 02 FF	WW: Tilt Speed 01 to 14
	Left	8x 01 06 01 VV WW 01 03 FF	YYYY: Pan Position FA60 to 05A0 (center 0000)
	Right	8x 01 06 01 VV WW 02 03 FF	ZZZZ: Tilt Position FE98 to 0168 (center 0000)
	UpLeft	8x 01 06 01 VV WW 01 01 FF	
	UpRight	8x 01 06 01 VV WW 02 01 FF	
	DownLeft	8x 01 06 01 VV WW 01 02 FF	
	DownRight	8x 01 06 01 VV WW 02 02 FF	
	Stop	8x 01 06 01 VV WW 03 03 FF	
	AbsolutePosition	8x 01 06 02 VV WW	
		0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF	
	RelativePosition	8x 01 06 03 VV WW	
		0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF	
	Home	8x 01 06 04 FF	
	Reset	8x 01 06 05 FF	
Pan-tiltLimitSet	LimitSet	8x 01 06 07 00 0W	W: 1 UpRight, 0 DownLeft
		0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF	YYYY: Pan Limit Position FA60 to 05A0 (center 0000)
	LimitClear	8x 01 06 07 01 0W	ZZZZ: Tilt Limit Position FE98 to 0168 (center 0000)
		07 0F 0F 0F 07 0F 0F 0F FF	

### EVI-D100/P Inquiry Command List (1/2)

InquiryCommand	CommandPacket	InquiryPacket	Comments
CAM_PowerInq	8x 09 04 00 FF	y0 50 02 FF	On
		y0 50 03 FF	Off (Standby)
CAM_AutoPowerOffInq	8x 09 04 40 FF	y0 50 0p 0q 0r 0s FF	pqrs: PowerOff Timer
CAM_DZoomModeInq	8x 09 04 06 FF	y0 50 02 FF	Digital Zoom On
		y0 50 03 FF	Digital Zoom Off
CAM_ZoomPosInq	8x 09 04 47 FF	y0 50 0p 0q 0r 0s FF	pqrs: Zoom Position
CAM_FocusModeInq	8x 09 04 38 FF	y0 50 02 FF	Auto Focus On
		y0 50 03 FF	Auto Focus Off
CAM_FocusPosInq	8x 09 04 48 FF	y0 50 0p 0q 0r 0s FF	pqrs: Focus Position
CAM_AFModeInq	8x 09 04 58 FF	y0 50 02 FF	AF Sens High
		y0 50 03 FF	AF Sens Low
CAM_FocusNearLimitInq	8x 09 04 28 FF	y0 50 0p 0q 0r 0s FF	pqrs: Focus Limit Position
CAM_WBModeInq	8x 09 04 35 FF	y0 50 00 FF	Auto
		y0 50 01 FF	Indoor
		y0 50 02 FF	Outdoor
		y0 50 03 FF	OnePush
		y0 50 04 FF	ATW
		y0 50 05 FF	Manual
CAM_RGainInq	8x 09 04 43 FF	y0 50 0p 0q 0r 0s FF	pqrs: R Gain
CAM_BGainInq	8x 09 04 44 FF	y0 50 0p 0q 0r 0s FF	pqrs: B Gain
CAM_AEModeInq	8x 09 04 39 FF	y0 50 00 FF	Full Auto
		y0 50 03 FF	Manual
		y0 50 0A FF	Shutter Priority
		y0 50 0B FF	Iris Priority
		y0 50 0C FF	Gain Priority
		y0 50 0D FF	Bright
		y0 50 1A FF	Shutter Auto
		y0 50 1B FF	Iris Auto
		y0 50 1C FF	Gain Auto
CAM_SlowShutterModeInq	8x 09 04 5A FF	y0 50 02 FF	Auto
		y0 50 03 FF	Manual
CAM_ShutterPosInq	8x 09 04 4A FF	y0 50 0p 0q 0r 0s FF	pqrs: Shutter Position
CAM_IrisPosInq	8x 09 04 4B FF	y0 50 0p 0q 0r 0s FF	pqrs: Iris Position
CAM_GainPosInq	8x 09 04 4C FF	y0 50 0p 0q 0r 0s FF	pqrs: Gain Position
CAM_BrightPosInq	8x 09 04 4D FF	y0 50 0p 0q 0r 0s FF	pqrs: Bright Position

### EVI-D100/P Inquiry Command List (2/2)

InquiryCommand	CommandPacket	InquiryPacket	Comments
CAM_ExpCompModeInq	8x 09 04 3E FF	y0 50 02 FF	On
		y0 50 03 FF	Off
CAM_ExpCompPosInq	8x 09 04 4E FF	y0 50 0p 0q 0r 0s FF	pqrs: ExpCompPosition
CAM_BackLightModeInq	8x 09 04 33 FF	y0 50 02 FF	On
		y0 50 03 FF	Off
CAM_ApertureInq	8x 09 04 42 FF	y0 50 0p 0q 0r 0s FF	pqrs: Aperture Gain
CAM_WideModeInq	8x 09 04 60 FF	y0 50 00 FF	Off
		y0 50 01 FF	Cinema
		y0 50 02 FF	16:9 Full
CAM_LR_ReverseModeInq	8x 09 04 61 FF	y0 50 02 FF	On
		y0 50 03 FF	Off
CAM_FreezeModeInq	8x 09 04 62 FF	y0 50 02 FF	On
		y0 50 03 FF	Off
CAM_PictureEffectModeInq	8x 09 04 63 FF	y0 50 00 FF	Off
		y0 50 01 FF	Pastel
		y0 50 02 FF	NegArt
		y0 50 03 FF	Sepia
		y0 50 04 FF	B&W
		y0 50 05 FF	Solarize
		y0 50 06 FF	Mosaic
		y0 50 07 FF	Slim
		y0 50 08 FF	Stretch
CAM_DigitalEffectModeInq	8x 09 04 64 FF	y0 50 00 FF	Off
		y0 50 01 FF	Still
		y0 50 02 FF	Flash
		y0 50 03 FF	Lumi.
		y0 50 04 FF	Trail
CAM_DigitalEffectLevelInq	8x 09 04 65 FF	y0 50 pp FF	pp: Effect Level
CAM_MemoryInq	8x 09 04 3F FF	y0 50 0p FF	p: Last Access Memory No.
DatascreenInq	8x 09 06 06 FF	y0 50 02 FF	On
		y0 50 03 FF	Off
Pan-tiltModeInq	8x 09 06 10 FF	y0 50 pq rs FF	pqrs: Pan/Tilter Status
Pan-tiltMaxSpeedInq	8x 09 06 11 FF	y0 50 ww zz FF	ww = Pan Max Speed
			zz = Tilt Max Speed
Pan-tiltPosInq	8x 09 06 12 FF	y0 50 0w 0w 0w 0w	wwww = Pan Position
		0z 0z 0z 0z FF	zzzz = Tilt Position
VideoSystemInq	8x 09 06 23 FF	y0 50 00 FF	NTSC
		y0 50 01 FF	PAL
CAM_DeviceTypeInq /	8x 09 00 02 FF	y0 50 gg gg	gggg = Vender ID (0001:Sony)
VersionInq		hh hh jj jj kk FF	hhhh = Model ID
			jjjj = ROM Version
			kk = Socket Number (=2)
IR_ReceiveReturn		y0 07 7D 01 04 00 FF	Power ON/OFF
		y0 07 7D 01 04 07 FF	Zoom tele/wide
		y0 07 7D 01 04 38 FF	AF On/Off
		y0 07 7D 01 04 33 FF	CAM_Backlight
		y0 07 7D 01 04 3F FF	CAM_Memory
		y0 07 7D 01 06 01 FF	Pan_tiltDrive

### **EVI-D100/P Block Inquiry Command List**

### Lens control system inquiry commands (1/2) ...... Command Packet 8x 09 7E 7E 00 FF

Byte	Bit	Comments	Byte	Bit	Comments
	7			7	0
	6			6	0
	5			5	0
	4			4	0
0	3	y0	6	3	
	2			2	
	1			1	Focus Near Limit (H)
	0			0	
	7			7	0
	6			6	0
	5			5	0
1	4	50	7	4	0
	3	50		3	
	2			2	Forme Noor Limit (L)
	1			1	
	0			0	
	7	0		7	0
	6	0		6	0
	5	0		5	0
2	4	0	8	4	0
2	3		0	3	
	2	Zoom Position (HH)		2	Focus Position (HH)
	1			1	
	0			0	
	7	0		7	0
	6	0		6	0
	5	0		5	0
3	4	0	9	4	0
	3			3	
	2	Zoom Position (HL)		2	Focus Position (HL)
	1	()		1	
	0			0	
	7	0		7	0
	6	0		6	0
	5	0		5	0
4	4	0	10	4	0
	3			3	
	2	Zoom Position (LH)		2	Focus Position (LH)
	1			1	
L	0			0	
	7	0		7	0
	6	0		6	0
	5	0		5	0
5	4	0	11	4	0
	3			3	
	2	Zoom Position (LL)		2	Focus Position (LL)
		(22)		1	(12)
	0			0	

Byte	Bit	Comments
	7	0
	6	0
	5	0
10	4	0
12	3	0
	2	0
	1	0
	0	0
	7	0
	6	0
	5	0
12	4	0
13	3	0
	2	AF Sens 1:High 0:Low
	1	Digital Zoom 1:On 0:Off
	0	Focus Mode 1:Auto 0:Manual
	7	0
	6	0
	5	0
14	4	0
14	3	0
	2	0
	1	Focus Command 1:Executing 0: Stopped
	0	Zoom Command 1:Executing 0: Stopped
	7	
	6	
1.5	5	
	4	E.E.
15	3	FF
	2	
	1	
	0	

### Lens control system inquiry commands (2/2) ...... Command Packet 8x 09 7E 7E 00 FF

### Camera control system inquiry commands (1/2) .. Command Packet 8x 09 7E 7E 01 FF

Byte	Bit	Comments
	7	
	6	
	5	
	4	
0	3	y0
	2	
	1	
	0	
	7	
	6	
	5	
	4	
1	3	50
	2	
	1	
	0	
	7	0
	6	0
	5	0
	4	0
2	3	
	2	
	1	R Gain (H)
	0	
	7	0
	6	0
	5	0
	4	0
3	3	
	2	
	1	R Gain (L)
	0	
	7	0
	6	0
	5	0
4	4	0
4	3	
	2	R Gain (H)
	1	D Guilt (11)
	0	
	7	0
	6	0
	5	0
-	4	0
5	3	
	2	R Gain (I.)
	1	D Gaiii (L)
	0	

Byte	Bit	Comments			
	7	0			
	6	0			
	5	0			
	4	0			
6	3	0			
	2	WB Mode			
	1	0:Auto 1:Indoor 2:Outdoor			
	0	3:OnePushWB 4:ATW 5:Manual			
	7	0			
	6	0			
	5	0			
	4	0			
7	3				
	2	-			
	1	Aperture Gain			
	0	-			
	7	0			
	6	0			
	5	0			
	4	Exposure Mode			
8	3	00:Full Auto 03:Manual			
	2	0A:ShutterPriority 0B:IrisPriority			
	- 1	0C·GainPriority 0D·Bright			
	0	1A:ShutterAuto 1B:IrisAuto 1C:GainAuto			
	7	0			
	6	Gain Command 1:Valid 0:Invalid			
	5	Iris Command 1:Valid 0:Invalid			
	4	Shutter Command 1:Valid 0:Invalid			
9	3	Bright Command 1: Valid O'Invalid			
	2	Back Light 1:On 0:Off			
	1	Exposure Comp. 1:On 0:Off			
	0	Slow Shutter 1: Auto 0: Manual			
	7				
	6	0			
	5	0			
	4				
10	3	-			
	2	- Shutter Position			
	1	- Shutter i oshion			
	0	-			
	7	0			
	6	0			
	5	0			
		0			
11	2	0			
	2	-			
	2	Iris Position			
		-			
	0				

Camera control system	n inquiry commands	(2/2) Command Pac	cket 8x 09 7E 7E 01 FF
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Byte	Bit	Comments
	7	0
	6	0
	5	0
12	4	0
12	3	0
	2	
	1	Gain Position
	0	
	7	0
	6	0
	5	0
12	4	
15	3	
	2	Bright Position
	1	
	0	
	7	0
	6	0
	5	0
14	4	0
14	3	
	2	Exposure Comp. Position
	1	Exposure Comp. Fosition
	0	
	7	
	6	
	5	
15	4	EE
15	3	FF
	2	
	1	
	0	

### Other inquiry commands (1/2) ..... Command Packet 8x 09 7E 7E 02 FF

\_\_\_\_\_

Bit	Comments
7	
6	
5	
4	
3	y0
2	
1	
0	
7	
6	
5	
4	
3	50
2	
1	
0	
7	0
6	0
5	0
4	0
3	0
2	0
1	0
0	Power 1:On 0:Off
7	0
6	0
5	0
4	0
3	Freeze 1:On 0:Off
2	LR Reverse 1:On 0:Off
1	Wide 16:9 Full 1:On 0:Off
0	Wide Cinema 1:On 0:Off
7	0
6	0
5	0
4	0
3	0
2	Data screen 1:On, 0:Off
1	0
0	0
7	0
6	0
5	0
4	0
3	0
2	Picture Effect Mode
1	0:Off 1:Pastel 2:Neg.Art 3:Sepia 4:B&W
0	5:Solarize 6:Mosaic 7:Slim 8:Stretch
	Bit           7           6           5           4           3           2           1           0           7           6           5           4           3           2           1           0           7           6           5           4           3           2           1           0           7           6           5           4           3           2           1           0           7           6           5           4           3           2           1           0           7           6           5           4           3           2           1           0           7           6           5           4           3

Byte	Bit	Comments
	7	0
	6	0
	5	0
	4	0
6	3	0
	2	Digital Effect Mode
	1	0:Off 1:Still 2:Flash 3:Lumi. 4:Trail
	0	
	7	0
	6	0
	5	0
-	4	
/	3	
	2	Digital Effect Level
	1	
	0	
	7	0
	6	0
	5	0
	4	0
8	3	0
	2	0
	1	0
	0	0
	7	0
	6	0
	5	0
0	4	0
9	3	0
	2	0
	1	0
	0	0
	7	0
	6	0
	5	0
10	4	0
	3	0
	2	0
	1	0
	0	0
	7	0
	6	0
	5	0
11	4	0
	3	0
	2	0
	1	0
	0	0

### Other inquiry commands (2/2) .....Command Packet 8x 09 7E 7E 02 FF

Byte	Bit	Comments
	7	0
	6	0
	5	0
12	4	0
12	3	0
	2	0
	1	0
	0	System 1:PAL 0:NTSC
	7	0
	6	0
	5	0
12	4	0
15	3	0
	2	0
	1	0
	0	0
	7	0
	6	0
	5	0
14	4	0
14	3	0
	2	0
	1	0
	0	0
	7	
	6	
	5	
15	4	FE
1.5	3	11
	2	
	1	
	0	

### **VISCA Command Setting Values**

### Exposure control

		NTSC	PAL
Shutter Speed	13	10000	10000
	12	6000	6000
	11	4000	3500
	10	3000	2500
	0F	2000	1750
	0E	1500	1250
	0D	1000	1000
	0C	725	600
	0B	500	425
	0A	350	300
	09	250	215
	08	180	150
	07	125	120
	06	100	100
	05	90	75
	04	60	50
	03	30	25
	02	15	12
	01	8	6
	00	4	3
Iris	11	F1.8	
	10	F2	
	0F	F2.4	
	0E	F2.8	
	0D	F3.4	
	0C	F4	
	0B	F4.8	
	0A	F5.6	
	09	F6.8	
	08	F8	
	07	F9.6	
	06	F11	
	05	F14	
	04	F16	
	03	F19	
	02	F22	
	01	F28	
	00	CLOSE	
Gain	07	18 dB	
	06	15 dB	
	05	12 dB	
	04	9 dB	
	03	6 dB	
	02	3 dB	
	01	0 dB	
	00	-3 dB	

		NTSC	PAL
Bright	17	F1.8	18 dB
	16	F1.8	15 dB
	15	F1.8	12 dB
	14	F1.8	9 dB
	13	F1.8	6 dB
	12	F1.8	3 dB
	11	F1.8	0 dB
	10	F2	0 dB
	0F	F2.4	0 dB
	0E	F2.8	0 dB
	0D	F3.4	0 dB
	0C	F4	0 dB
	0B	F4.8	0 dB
	0A	F5.6	0 dB
	09	F6.8	0 dB
	08	F8	0 dB
	07	F9.6	0 dB
	06	F11	0 dB
	05	F14	0 dB
	04	F16	0 dB
	03	F19	0 dB
	02	F22	0 dB
	01	F28	0 dB
	00	CLOSE	0 dB
Exposure Comp.	0E	7	10.5 dB
	0D	6	9 dB
	0C	5	7.5 dB
	0B	4	6 dB
	0A	3	4.5 dB
	09	2	3 dB
	08	1	1.5 dB
	07	0	0 dB
	06	-1	-1.5 dB
	05	-2	-3 dB
	04	-3	-4.5 dB
	03	-4	-6 dB
	02	-5	-7.5 dB
	01	-6	-9 dB
	00	-7	-10.5 dB

### Zoom values and focal length (for reference)

Zoom values	Focal length <sup>1)</sup> (mm)
0000h	3.1
0E6Dh	4.65
188Eh	6.2
2507h	9.3
2B82h	12.4
3130h	15.5
352Eh	18.6
385Dh	21.7
3B48h	24.8
3E01h	27.9
4000h	31
5000h	41.3
6000h	62
7000h	124

1) Values when an object is 2 m away from the front surface of the lens

### Focus values (Focus Near limit values) and object distance (for reference)

Focus value (limit value)	Object distance <sup>1)</sup> (m)
1161h	20
116Dh	18
122Ah	16
123Ch	14
12F3h	12
13C2h	10
151Eh	8
1536h	6
1844h	4
226Fh	2
3F2Ah	1.5
40AAh	1
62C9h	0.5
82C1h	0.1

1) Distance between the front surface of the lens and an object

### Lens control

	0000	to	4000
Zoom Position	(Optical Wide end)		(Optical Tele end)
Zoom rosidon	4000	to	7000
	(Digital Zoom ×1)		(Digital Zoom ×4)
Econo Desition	1000	to	8400
Focus Position	(Far)		(Near)
Eagus Naga Limit	1000	to	8400
Focus Near Linnt	(Far)		(Near)

Note: The lower one byte is fixed at 00.

### Others

R,B gain	00~FF	
Aperture	00~0F	
	STILL	00~20
Effect Level	FLASH	00~18
(Digital Effect Level)	LUMI.	00~20
	TRAIL	00~18

### Pan/Tilter Status Code List

Р	Q	R	S	
0		0	1	Pan has reached the left endpoint.
0		0	1-	Pan has reached the right endpoint.
0		0	-1	Tilt has reached the top endpoint.
0		0	1	Tilt has reached the bottom endpoint.
0		00		Pan is normal.
0		01		Pan has a position detection error.
0		10		Pan has a mechanical problem.
0	00	0		Tilt is normal.
0	01	0		Tilt has a position detection error.
0	10	0		Tilt has a mechanical problem.
0	0 0	0		No movement command
0	0 1	0		Pan-Tilt is moving.
0	10	0		Pan-Tilt operation is completed.
0	11	0		Pan-Tilt operation failed.
0-00		0		Not initialized
0-01		0		Initializing
0-10		0		Initialization completed
0-11		0		Initialization failed

(-: Optional)

### D30/D31 Mode

### Overview

The D30/D31 mode allows you to control the EVI-D100/P using VISCA commands for the EVI-D30/ D31.

Most of the VISCA commands for the EVI-D100/P correspond to one for the EVI-D30/D31. However, some of the VISCA commands for the EVI-D100/P are different from those for the EVI-D30/D31 in definitions of parameters.

When you send those commands to an EVI-D100/P whose D30/D31 mode is set to ON, the camera translates the parameters for the EVI-D30/D31 to those for the EVI-D100/P and executes the command. The following parameters are subject to translation.

- Zoom speed
- Zoom position
- Focus position
- Shutter speed
- Pan-tilt speed
- Pan-tilt position

### Notes

- Even if you set the D30/D31 mode to ON, the EVI-D100/P may not emulate the EVI-D30/D31 perfectly. This is caused by differences in hardware between the two models.
- The functions that are provided with the EVI-D30/ D31 but not with the EVI-D100/P cannot be executed.

### **Switching the Mode**

You can switch the D30/D31 mode ON or OFF by switching the D30/D31 mode switch at the bottom of the EVI-D100/P. To change the D30/D31 mode setting, move the D30/D31 mode switch to ON or OFF while the camera's power is off or the camera is in standby mode. Then, turn the power on by connecting the camera to an AC outlet or by using the VISCA commands or the Remote Commander. If you change the switch setting while the camera's power is on, the mode of the camera will not change.

At the moment you turn the D30/D31 mode on or off, the data backed up in the camera is erased and the settings return to their initial values.

### Accepting or Sending Back Commands

### When accepting commands

Type of command		D30/D31 mode on	D30/D31 mode off
Common to both the D30/D31 and	Common parameters	Accepts as is	
D100/P			
	Different parameters	Translates the D30/D31's parameters to those of the D100/P	Accepts as is
	CAM_Memory Reset	Memorized data items are erased and camera settings return to initial values	Memorized data items are erased
Only for the D100/P		Refuses and sends back the NotExecutable message	Accepts as is
Only for the D30/D31		Refuses and sends back the NotExecutable message	Refuses and sends back the SyntaxError message

### When accepting inquiry commands

Type of command		D30/D31 mode on	D30/D31 mode off
Common to both the D30/D31 and	Common parameters	Sends back parameters common to both the D30/D31 and D100/P	
D100/P			
	Different parameters	Sends back the D30/D31's parameters	Sends back the D100/P's parameters
		translated from those of the D100/P	
Only for the D100/P		Refuses and sends back the	Sends back the D100/P's parameters
		NotExecutable message	
Only for the D30/D31		Refuses and sends back the	Refuses and sends back the
		NotExecutable message	SyntaxError message

### **Translating Parameters**

### Zoom speed

Cameras	Parameters
EVI-D30/D31	02h (Min. speed) to 07h (Max. speed)
EVI-D100/P	00h (Min. speed) to 07h (Max. speed)

### **Translation of commands**

Accepted parameters	Translation
00h, 01h	Translates to 02h
Values greater than 02h	Accepts as is

### **Zoom position**

Cameras	Parameters
EVI-D30/D31	0000h (WIDE) to 03FFh (TELE)
EVI-D100/P	0000h (WIDE) to 7000h (TELE, digital $4\times$ )

### **Translation of commands**

Accepted parame	eters 1	Franslation	
0000h to 03FFh	]	Franslates within a rage of 08D	0h to 5700h
Wide 🗲			
D30/D31	0←	370 → 3FF	
D100/P 0<	II - 8D0 — Wide en	ll ll 4000 — 5700 — d Tele end	─── <del>&gt;</del> 7000 Digital 4×

The EVI-D100/P translates the parameters to let the camera obtain the same zoom position that is defined by the D30/D31's parameter.

The digital zoom function is always set to ON. However, when you use the CAM\_Zoom Tele/Wide command or the Remote Commander, the available zoom range is equal to the zoom range of the EVI-D100/P (0000h to 7000h).

### Translation when answering inquiry commands

Parameters	Translation
0000h to 7000h	Translates within a rage of 0000h to 03FFh

The D100/P's parameters are translated to those of the D30/D31.

However, even if the zoom position value is less than 08D0h (closer to the wide side), the camera sends back 0000h to the controller. On the other hand, even if that value is greater than 5700h (closer to the telephoto side), the camera sends back 03FFh.

### **Focus position**

Cameras	Parameters
EVI-D30/D31	1000h (FAR) to 9FFFh (NEAR, 1 cm)
EVI-D100/P	1000h (FAR) to 8400h (NEAR, 10 cm)

### **Translation of commands**

Accepted parameters	Translation
Values less than 8400h	Accepts as is
Values greater than 8400h	Translates to 8400h

The actual focus position does not match the value that is defined by the D30/D31's parameters.

### Translation when answering inquiry commands

Parameters	Translation
1000h to 8400h	Sends back parameters as is

During the period from the instant the camera accepts the CAM\_Focus Direct command at a value grater than 8400h to the instant the camera accepts another command to define the focus position, it sends back the current D30/D31 parameters.

### Shutter speed

### **Translation of commands**

The EVI-D100/P translates the D30/D31's parameters to D100/P parameters in accordance with the table below.

### NTSC

EVI-D30			EVI-D100	
Parameters	Shutter speed		Parameters	Shutter speed
0000h	(1/60)	*	0004h	(1/60)
0001h	(1/60)	•	0004h	(1/60)
0002h	(1/75)	*	0004h	(1/60)
0003h	(1/90)	*	0005h	(1/90)
0004h	(1/100)	+	0006h	(1/100)
0005h	(1/125)	+	0007h	(1/125)
0006h	(1/150)	*	0007h	(1/125)
0007h	(1/180)	+	0008h	(1/180)
0008h	(1/215)	*	0008h	(1/180)
0009h	(1/250)	*	0009h	(1/250)
000Ah	(1/300)	•	0009h	(1/250)
000Bh	(1/350)	+	000Ah	(1/350)
000Ch	(1/425)	*	000Ah	(1/350)
000Dh	(1/500)	*	000Bh	(1/500)
000Eh	(1/600)	+	000Bh	(1/500)
000Fh	(1/725)	*	000Ch	(1/725)
0010h	(1/850)	+	000Ch	(1/725)
0011h	(1/1000)	•	000Dh	(1/1000)
0012h	(1/1250)	*	000Dh	(1/1000)
0013h	(1/1500)	•	000Eh	(1/1500)
0014h	(1/1750)	•	000Eh	(1/1500)
0015h	(1/2000)	•	000Fh	(1/2000)
0016h	(1/2500)	•	000Fh	(1/2000)
0017h	(1/3000)	•	0010h	(1/3000)
0018h	(1/3500)	*	0010h	(1/3000)
0019h	(1/4000)	•	0011h	(1/4000)
001Ah	(1/6000)	*	0012h	(1/6000)
001Bh	(1/10000)	•	0013h	(1/10000)

### PAL

EVI-D31			EVI-D100P	
Parameters	Shutter speed		Parameters	Shutter speed
0000h	(1/50)	*	0004h	(1/50)
0001h	(1/60)	*	0004h	(1/50)
0002h	(1/75)	*	0005h	(1/75)
0003h	(1/90)	*	0006h	(1/100)
0004h	(1/100)	*	0006h	(1/100)
0005h	(1/120)	*	0007h	(1/120)
0006h	(1/150)	*	0008h	(1/150)
0007h	(1/180)	*	0008h	(1/150)
0008h	(1/215)	*	0009h	(1/215)
0009h	(1/250)	*	0009h	(1/215)
000Ah	(1/300)	*	000Ah	(1/300)
000Bh	(1/350)	*	000Ah	(1/300)
000Ch	(1/425)	*	000Bh	(1/425)
000Dh	(1/500)	*	000Bh	(1/425)
000Eh	(1/600)	*	000Ch	(1/600)
000Fh	(1/725)	*	000Ch	(1/600)
0010h	(1/850)	*	000Dh	(1/1000)
0011h	(1/1000)	*	000Dh	(1/1000)
0012h	(1/1250)	*	000Eh	(1/1250)
0013h	(1/1500)	*	000Eh	(1/1250)
0014h	(1/1750)	*	000Fh	(1/1750)
0015h	(1/2000)	*	000Fh	(1/1750)
0016h	(1/2500)	*	0010h	(1/2500)
0017h	(1/3000)	*	0010h	(1/2500)
0018h	(1/3500)	*	0011h	(1/3500)
0019h	(1/4000)	*	0011h	(1/3500)
001Ah	(1/6000)	+	0012h	(1/6000)
001Bh	(1/10000)	*	0013h	(1/10000)

### Translation when answering inquiry commands

The EVI-D100/P translates its parameters to the D30/ D31's parameters and sends them back. However, during the period from the instant the camera accepts the CAM\_Shutter Direct command to the instant the camera accepts another CAM\_Shutter or CAM\_AE command, it sends back the current D30/D31 parameters.

### Pan/tilt speed

The actual speed that is defined by the parameters corresponds to that of the EVI-D30/D31. When the camera accepts commands such as Pan-tiltDrive Home, Reset, or CAM\_Memory Recall, the operation speed is equal to the speed when the D30/D31 mode is OFF.

Pan
-----

	Speed (deg/sec)		
Parameters	D100/P		D30/D31
01h	2.0	+	3.3
02h	2.4	+	6.7
03h	3.0	+	10.0
04h	3.7	+	13.3
05h	4.7	+	16.7
06h	6.1	+	20.0
07h	7.4	+	23.3
08h	9.1	+	26.7
09h	11	+	30.0
0Ah	14	+	33.3
OBh	18	+	36.7
0Ch	22	+	40.0
0Dh	27	+	43.3
0Eh	34	+	46.7
0Fh	42	+	50.0
10h	52	+	53.3
11h	65	+	56.7
12h	81	+	60.0
13h	100	+	63.3
14h	125	+	66.7
15h	155	•	70.0
16h	190	*	73.3
17h	240	•	76.7
18h	300	+	80.0

Filt			
	S	peed (deg/sec)	
Parameters	D100/P		D30/D31
01h	2.0	+	2.5
02h	2.4	•	5.0
03h	3.0	+	7.5
04h	3.7	•	10.0
05h	4.7	+	12.5
06h	6.1	+	15.0
07h	7.4	+	17.5
08h	9.1	+	20.0
09h	11	+	22.5
0Ah	14	+	25.0
0Bh	18	+	27.5
0Ch	22	•	30.0
0Dh	27	•	32.5
0Eh	34	•	35.0
0Fh	42	•	37.5
10h	52	•	40.0
11h	65	•	42.5
12h	81	•	45.0
13h	100	•	47.5
14h	125	*	50.0

### Pan/tilt position

### Pan position

Cameras	Parameters
EVI-D30/D31	FC90h (-100 degrees) to
	0370h (+100 degrees)
EVI-D100/P	FA60h (-100 degrees) to
	05A0h (+100 degrees)

### **Tilt position**

Cameras	Parameters
EVI-D30/D31	FED4h (-25 degrees) to
	012Ch (+25 degrees)
EVI-D100/P	FE98h (-25 degrees) to
	0168h (+25 degrees)

### **Translation of commands**

Accepting parameters	Translation
Pan position	Multiplies received parameters by 18/11
Tilt position	Multiplies received parameters by 6/5

D30/D31		D100/P		
Pan/Tilt		Pan	Tilt	
FC90h	+	FA60h	-	
			-	
FED4h	+	FE15h	FE98h	
FFFDh	+	FFFBh	FFFCh	
FFFEh	+	FFFDh	FFFEh	
FFFFh	+	FFFEh	FFFFh	
0000h	+	0000h	0000h	
0001h	+	0002h	0001h	
0002h	+	0003h	0002h	
0003h	+	0005h	0004h	
0004h	+	0007h	0005h	
0005h	+	0008h	0006h	
0006h	+	000Ah	0007h	
0007h	+	000Bh	0008h	
0008h	+	000Dh	0009h	
0009h	+	000Fh	000Bh	
000Ah	+	0010h	000Ch	
000Bh	+	0012h	000Dh	
012Ch	•	01EBh	0168h	
			_	
0370h	+	05A0h	-	

### Translation when answering inquiry commands

The camera sends back values that are calculated by inverse conversion performed when the camera accepts commands.

### Note

Repetitive use of the Relative position command may increase the variance that is accumulated from translation.

### Example

When you execute the Relative position command 88 times, one step after another to turn the camera to the right side:

Cameras	Results
EVI-D30/D31	Turns to the right side by 10 degrees.
EVI-D100/P whose	Turns to the right side by 12.2 degrees.
D30/D31 mode is ON	

### Specifications

System		S video output	4 pin mini DIN (1)
Video signal	EVI-D100: NTSC Color, JEITA	Input/output cont	rol terminals
	standards		RS-232C (input: 1, output: 1),
	EVI-D100P: PAL Color, CCIR		8 pin mini DIN, 9600 bps
<b>D</b> I 1	standards		Data: 8 bit
Picture element	1/4 inch color CCD		Stop bit: 1
	(Total picture elements:	Power terminal	JEITA type4
	EVI-D100: Approx. 410,000	•	
	EVI-D100P: Approx. 470,000)	General	
	(Effective picture elements:	Input voltage	DC 12 V (DC 10.8 to 13 V)
	EVI-D100: Approx. 380,000	Current consump	tion
	EVI-D100P: Approx. 440,000)		1.1 A (at 12 V DC)
Lens	$10 \times (\text{Optical}), 40 \times (\text{Digital})$	Operating temper	rature
	f=3.1 to 31 mm, F1.8 to F2.9		0 °C to 40 °C (32 °F to 104 °F)
	Horizontal angle: 6.6 degrees to 65	Storage temperat	ure
	degrees		-20 °C to 60 °C ( $-4$ °F to 140 °F)
Minimum object	distance	Dimensions	Video camera:
	WIDE end : 100 mm		$113 \times 120 \times 132 \text{ mm}$
	TELE end : 600 mm		$(4 \frac{1}{2} \times 4 \frac{3}{4} \times 5 \frac{1}{4} \text{ in.}) (\text{w/h/d})$
Minimum illumir	nation		Remote Commander:
	3.5 lx (F1.8)/with 50 IRE		$56 \times 26 \times 210 \text{ mm}$
Illumination range			$(2^{1}/_{4} \times 1^{1}/_{16} \times 8^{3}/_{8} \text{ in.}) (\text{w/h/d})$
	3.5 to 100,000 lx	Mass	Video camera:
Shutter speed	EVI-D100: 1/4 to 1/10,000 s		860 g (1 lb 14 oz.)
	(VISCA control)		Remote Commander: 109 g
	EVI-D100P: 1/3 to		(3.8 oz.)
	1/10,000 s (VISCA control)	Installation angle	
Horizontal resolution			±15 degrees to a horizontal surface
	NTSC: 470 TV (WIDE end)		
	PAL: 460 TV (WIDE end)	Supplied acces	ssories
Video S/N	50 dB		AC power adaptor (1)
Pan/tilt action			Power cord (1)
	Horizontal: ±100 degrees		Remote Commander (1)
	Maximum speed: 300 degrees/s,		Velcro tape (3 sets)
	Vertical: ±25 degrees		Operating Instructions (1)
	Maximum speed: 125 degrees/s		
	(in 5/72 (0.07) degree	Design and speci	fications are subject to change
	increments)	without notice.	

### Input/output terminals

Video output	RCA pin jack (1), 1Vpp, 75 ohm
	unbalanced
	Synchronization: negative

### Dimensions



Right side



### Тор





Unit: mm (inches)
## Precautions

#### Software

Use of the demonstration software developed by Sony Corporation or use of the software with customer developed application software may damage hardware, the application program or the camera. Sony Corporation is not liable for any damages under these conditions.

#### Operation

Start the camera control software on your computer after you turn on the camera and the image is displayed.

#### **Operation and storage locations**

Do not shoot images that are extremely bright (e.g., light sources, the sun, etc.) for long periods of time. Do not use or store the camera in the following extreme conditions:

- Extremely hot or cold places (operating temperature 0 °C to +40 °C (32 °F to 104 °F))
- Close to generators of powerful electromagnetic radiation such as radio or TV transmitters
- Where it is subject to fluorescent light reflections
- Where it is subject to unstable (flickering, etc.) lighting conditions
- Where it is subject to strong vibration

### Care of the unit

Remove dust or dirt on the surface of the lens with a blower (commercially available).

#### Other

Do not apply excessive voltage. (Use only the specified voltage.) Otherwise, you may get an electric shock or a fire may occur.

In case of abnormal operation, contact your authorized Sony dealer or the store where you purchased the product.



## **KRAMER ELECTRONICS, Ltd.**

# **USER MANUAL**

Video/Audio Distribution Amplifiers Models:

> VM-80V VM-10AN

<u>IMPORTANT</u>: Before proceeding, please read paragraph entitled "Unpacking and Contents"



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## 1. INTRODUCTION

1.1 Congratulations on your purchase of this Kramer Electronics amplifier. Since 1981 Kramer has been dedicated to the development and manufacture of high quality video/audio equipment. The Kramer line has become an integral part of many of the best production and presentation facilities around the world. In recent years, Kramer has redesigned and upgraded most of the line, making the best even better. Kramer's line of professional video/audio electronics is one of the most versatile and complete available, and is a true leader in terms of quality, workmanship, price/performance ratio and innovation. In addition to the Kramer line of high quality amplifiers, such as the one you have just purchased, Kramer also offers a full line of high quality switchers, processors, interfaces, controllers and computer-related products. This manual includes configuration, operation and option information for the VM-80V and VM-10AN distribution amplifiers.

#### 1.2 A Word On Distribution Amplifiers

Distribution amplifiers are used to distribute one source to several acceptors for simultaneous recording or monitoring of one source, with no discernible signal degradation. They vary in the number of inputs, looping capability, programming capability, number of outputs, operating format, bandwidth and input/output coupling. A good quality distribution amplifier amplifies the incoming signal, pre-compensates the signal for potential losses (resulting from the use of long cables, noisy source, etc.) and generates several identical buffered and amplified outputs.

#### **1.3 Factors Affecting Quality of Results**

There are many factors affecting the quality of results when signals are transmitted from a source to an acceptor: <u>**Connection cables**</u> - Low quality cables are susceptible to interference; they degrade signal quality due to poor matching and cause elevated noise levels. They should therefore be of the best quality.

<u>Sockets and connectors of the sources and acceptors</u> - So often ignored, they should be of highest quality, since "Zero Ohm" connection resistance is the target. Sockets and connectors also must match the required impedance (75 ohms in video). Cheap, low quality connectors tend to rust, thus causing flaws in the signal path. <u>Amplifying circuitry</u> - Must have quality performance when the desired end result is high linearity, low

#### distortion and low noise operation.

**Distance between sources and acceptors** - Plays a major role in the final result. For long distances (over 15 meters) between sources and acceptors, special measures should be taken in order to avoid cable losses. These include using higher quality cables or adding line amplifiers.

**Interference from neighboring electrical appliances** - These can have an adverse effect on signal quality. Balanced audio lines are less prone to interference, but unbalanced audio should be installed far from any mains power cables, electric motors, transmitters, etc. even when the cables are shielded.



## 2. SPECIFICATIONS

	VM-80V	VM-10AN
Function	1:8 Video Distribution Amplifier	1:10 AV Distribution Amplifier
Inputs Type	2 Composite/single component video 1Vpp/750hm on BNCs with termination switches	1 video looping, 1Vpp/75ohm on a BNC with a termination switch. 1 stereo audio 1Vpp / 50 K ohm on RCAs
Outputs	2x4 Composite/single component video 1Vpp/75ohm on BNCs	10 video, 1Vpp/75ohm on BNCs 10 stereo audio 1Vpp / 100 ohm on RCAs
Input Coupling	DC or AC (internal jumper selection)	DC/AC internally selectable
S/N Ratio	74 dB	> 89dB @ 1V (audio), >74dB (video)
Audio Bandwidth	NA	20 kHz –1dB
Video Bandwidth	>330 MHz (-3dB)	>77 MHz (-3dB)
Max video Output	2 Vpp	2.5 Vpp
Differential Gain	0.12%	0.33%
Differential Phase	0.5Deg.	0.26Deg.
Audio THD+N	NA	<0.025%
K-Factor	<0.1%	<0.05%
Dimensions (W, D, H)	22 cm x 18cm x 4.5cm	24.5 cm x 16 cm x 5cm
	8. 7" x 7" x 1.8"	9.6" x 6.3" x 2"
Weight	1.3 Kg (2.9lbs) Approx.	1.8 Kg (4 lbs.) Approx.
Power Source	100 - 240VAC, 50 / 60 Hz, 10VA.	230VAC, 50Hz, (115V USA), 10.5VA.



### **3.** HOW DO I GET STARTED?

The fastest way to get started is to take your time and do everything right the first time. Taking 15 minutes to read the manual may save you a few hours later. You don't even have to read the whole manual. If the section doesn't apply to you, you don't have to spend your time reading it.

#### 4. UNPACKING AND CONTENTS

The items contained in your Kramer VM amplifier package are listed below. Please save the original box and packaging materials for possible future shipment of the amplifier.

- > The amplifier
- AC power cable (where applicable)
- ➢ User Manual
- Rubber feet

For additional information regarding optional cables and additional accessories, contact your Kramer dealer.

#### 4.1 **Optional Accessories**

The following Kramer accessories can enhance implementation of your amplifier.

- **Rack Adapter -** Used to install small machines in a standard 1U rack. One or more machines may be installed in each adapter.
- **BNC "Y" Connector -** Splits the incoming signal for looping purposes to enable connection of an additional machine.
- SP-40 (video/audio Processor) Serially connected between the video/audio source and the VM amplifier for video and audio processing. The machine is a high quality processor used for video control and correction in duplication and production studios, camera control, luminance and white balance correction. The SP-40 is capable of Composite to Y/C conversion and bi-directional Transcoding. The machine allows video gain control down to full fade, definition control, contrast control, color saturation control, black level control, audio mix control for mixing between the selected source and an audio AUX source, and a screen splitter control for "before-after" comparison. The unique limiter switch in the SP-40 allows true signal limiting and special effects.
- SP-11 (video/audio Processor) can be serially connected between the video/audio source and the VM amplifier for video and audio control/correction. The machine provides camera control and luminance/white balance correction. The SP-11 is also capable of performing composite to Y/C conversion and bi-directional transcoding. The machine allows full control over the video signal: video gain down to full fade, log or linear definition control, log or linear contrast control, color saturation control, black level control, red, green and blue controls and a screen splitter control for "before-after" comparison. The Input switch control is "audio-follow-video".
- 104L (video Line Amplifier) Serially connected between the video source and the VM amplifier, the machine is used for video line amplification and cable compensation, video field work and SDI signal distribution. Signal loss and the resulting depreciation in picture quality is a real problem in any video setup requiring considerable distance between video source and acceptors. The KRAMER 104L video Line Amplifier, one of the KRAMER TOOLS, is a high quality amplifier, which prevents video signal losses over long cables. For best results the 104L amplifier is installed adjacent to the video source. The 104L is housed in the compact KRAMER TOOLS enclosure and is fed by a 12VDC source. High bandwidth and front accessible controls make it suitable for the most demanding analog and SDI studio applications.
- VM-9YC (video/audio Line Amplifier) Serially connected between the video/audio source and the VM amplifier, the machine is a high quality video/stereo amplifier which compensates for video and audio signal losses when long cables are used. In any video/audio setup requiring considerable distances between video/audio source and acceptors, signal loss and thus depreciation in the quality of both picture and sound is a real problem. To prevent this phenomenon, a VM-9S amplifier is installed adjacent to the video/audio source.

- ➤ VS-4E (A precision mechanical 4x4 video/audio switcher) Several video/audio sources may be connected to its inputs for switching. The machine may be used in every application where easy and fast video and audio source selection is needed and for high isolation between inputs. All unselected inputs are internally terminated with 75-Ohm resistors. The VS-4E switches video, SDI and any other high frequency signals. The VS-4E is housed in a small enclosure, occupying very little desk space.
- VS-81AV (A precision mechanical 8x1 video/stereo audio switcher) Several video/audio sources may be connected to its inputs for switching. The machine offers fast and easy video/audio source and acceptor selection. The VS-81AV provides high isolation between inputs and outputs and all unselected video inputs are internally terminated with 75-Ohm resistors. The VS-81AV is housed in a professional 19" rack mountable enclosure.
- ➤ VS-801xl- (8:1 Composite or Single Component video & unbalanced audio switcher) Several video/audio sources may be connected to its inputs for switching. The machine provides truly effortless switching between eight video and unbalanced audio inputs and one output. Switching is done during vertical interval, either of source #1 or of the video available on the external sync socket. The switcher may be controlled by touch buttons or by contact closure via a remote socket on the back of the machine. Video signal bandwidth is 225 MHz (typical), allowing the machine to be used in the most demanding applications.
- TP-1 (video Line Transmitter) If a DA output is sent over a distance of 100 meters or more, it is necessary to convert the signal to twisted pair type. The TP-1 sends a color video signal over long distances using telephone wire or any other twisted pair wire thus extending the range of operation of a DA. The TP-1 maintains the bandwidth of an industrial color video signal up to several hundred meters and of broadcast quality (up to 12 MHz) signals up to 100 meters. At shorter distances, as in a studio, bandwidth of 30MHz is easily achieved. By using the KRAMER TP-1 together with the TP-2 (video Line Receiver) coax wiring (in a studio, for example) can be completely eliminated. The TP-1 can also be used for simplification of security and CCTV installations, and for teleconferencing in offices and hospitals using existing unused intercom or telephone wiring.
- ➤ VA-11 (video/audio Combiner) Used to distribute video/audio signals. The machine can be inserted in front of a DA, allowing the DA to distribute a video signal and two audio signals simultaneously. It sends a color video signal and a stereo audio signal in real time using only one standard coax cable. The machine maintains the bandwidth of an industrial color video signal and the output signal may be viewed and recorded as a normal video signal. By using the VA-11 together with the VA-12 (video/audio Separator) the audio stereo signal may be recovered so audio signals may be sent in a hidden mode, to be recovered only by the VA-12. The VA-11 can be used for simplification of security and CCTV installations, using existing video coax wiring for video and audio transmissions.
- 611T/611R (611T Fiber Optic Transmitter and 611R Fiber Optic Receiver) Part of the KRAMER TOOLS series, and designed for studio and other demanding applications, these machines, in combination, may be used to send one of the distributed channels to distances of 5-25Km. The full bandwidth 611T and matching 611R use state-of-the-art fiber optic circuitry and allow the user (via rear panel trimmers) to adjust input and output video levels and high frequency peaking to achieve best performance.
- VIDEO TESTER A new, unique, patented, indispensable tool for the video professional, the Video Tester is used to test a video path leading to/from an amplifier. By pressing only one touch switch it can trace missing signals, distinguish between good and jittery (VCR sourced) signals, and identify the presence of good signals. Whenever a video signal is missing, because of bad connections, cable breaks or faulty sources, the Video Tester is all you need.



#### 5. VM SERIES AMPLIFIERS

This section describes all the controls and connections of your amplifier. Understanding the controls and connections helps you realize its full power.

#### 5.1 Getting To Know Your VM-80V

The Kramer VM-80V is a broadcast quality distribution amplifier designed primarily for composite video signals on BNC connectors. Using a simple rear panel switch, it can be configured either as a single 1:8 DA, or as two separate 1:4s. In either mode its purpose is to provide identical outputs to drive multiple monitors, projectors or other receiving devices. Bandwidth exceeding 330MHz ensures transparent performance, even with high-resolution analog and SDI (serial digital) video signals. The inputs can be un-terminated to provide looping capability, making it easy to create larger systems. The VM-80A is the companion unit for distributing balanced audio signals. Two sets of recessed front panel controls are provided for fine-tuning of gain and high frequency EQ. The VM-80V is housed in a rugged, professional half-rack enclosure with an internal power supply connected by a standard, detachable AC power cord. Two "80" series products can be mounted in one vertical rack space using the RK-80 kit. Front/Rear panel features of the VM-80V are described in Figure 1 and Table 1.











Figure 1: VM-80V Front/Rear Panel Features

Table 1: VM-80V	Front/Rear	<b>Panel Features</b>
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No.	Feature	Function
1.	<b>POWER</b> - Illuminated power switch	Supplies power to the unit.
	(on front panel)	
2.	HF (CHANNEL 2)	Cable compensation adjustment for output set 2.
3.	LEVEL (CHANNEL 2)	Video level control for output set 2.
4.	HF (CHANNEL 1)	Cable compensation adjustment for output set 1.
5.	LEVEL (CHANNEL 1)	Video level control for output set 1.
6.	Channel 1 INPUT	Video input BNC for channel 1
7.	75 Ω	Termination switch for channel 1 (pressed = 75 ohm)
8.	1:8 Selector Switch	Mode selector switch (pressed = $1:8$ operation)
9.	Channel 2 INPUT	Video input BNC for channel 2
10.	75 Ω	Termination switch for channel 2 (pressed = 75 ohm)
11.	Channel 1 OUT	4 buffered and amplified outputs on BNCs.
12.	Channel 2 OUT	4 buffered and amplified outputs on BNCs.
13.	Power connector	A 3-prong AC connector allows power to be supplied to the
		unit. Directly underneath this connector, a fuse holder houses
		the appropriate fuse.



#### 5.2 Getting To Know Your VM-10AN Amplifier

The Kramer **VM-10AN** is a compact, high quality 1:10 distribution amplifier using BNC connectors for composite video, and RCA connectors for stereo audio signals. It accepts one set of inputs, provides correct buffering and isolation, and distributes it to up to ten identical outputs designed to drive monitors, projectors, and other receiving devices. Bandwidth exceeding 70MHz ensures transparent performance with typical video and audio sources. Looping inputs make it easy to expand to larger distribution systems.

The VM-10AN can also be mounted in a standard 19" rack using the RK-10 kit, which holds one unit in two vertical spaces. Front/Rear panel features of the VM-10AN are described in Figure 2 and Table 2.



Figure 2: VM-10AN Front/Rear Panel Features

No.	Feature	Function
1.	<b>POWER</b> - Illuminated power switch	Supplies power to the unit.
	(on front panel)	
2.	INPUT	Video and audio inputs
3.	TERMINATION pushbutton	Selects "75ohm" or "HI-z" impedance (pressed=75ohm).
	-	For looping select "Hi-z".
4.	LOOP	Video and audio loop connectors.
5.	VIDEO AUDIO OUTPUTS	10 amplified and buffered video and audio stereo outputs.
6.	Power connector	A 3-prong power cord allows power to be supplied to the
		unit.

#### 6. INSTALLATION

The amplifier is provided with four rubber feet packed in a separate bag. Fit the feet to the unit, place it on the table remote from heat generating sources and make the required connections. Use a rack adapter in case a rack installation is required (see section 4.1 "Rack Adapters"), in which case do not attach the feet.



### 7. CONNECTING TO VIDEO DEVICES

Video sources and output devices (such as amplifiers or recorders) may be connected to the amplifier through the BNC connectors located at the back of the machine. Please keep in mind that the output signal format must match that of the input signal format.

#### 8. CONNECTING TO AUDIO DEVICES

Audio sources and output devices (such as amplifiers or recorders) may be connected to the amplifier through the RCA type connectors (VM-10AN) located at the back of the machines.

#### 9. USING THE VM VIDEO/AUDIO AMPLIFIERS

#### 9.1 Turning On The Amplifier

#### NOTES

 Amplifier should only be turned on after all connections are completed and all source devices have been turned on. Do not attempt to connect or disconnect any video, audio or control signals to the amplifier while it is turned on!
 The socket-outlet should be near the equipment and should be easily accessible. To fully disconnect equipment, remove power cord from its socket.

- 1) Press the toggle switch on the far-left front panel to the up position. In the up position, the toggle switch glows, and the active input button illuminates as well.
- 2) Operate the sources and acceptors.

#### 9.2 Looping

The looping function enables the operator to extend the number of outputs per input. The following example describes looping performed by using 3 amplifiers with one input and 5 outputs each: A video signal reaches input of amplifier No. 1. From looping connector of amplifier No. 1 a cable is connected to input socket of amplifier No. 2. The loop output of amplifier No. 2 is connected to the input socket of amplifier No. 3. In this way the input signal is divided into 15 separate output signals. The operator must always switch the termination switch of all the amplifiers but the last to "**Hi-z**". The **last** amplifier's termination switch should always be at "**750hm**" to maintain well-matched video line (of 750hm impedance) from first to last amplifier. Note that if looping function is not used, the termination switch should be set to "**75 ohm**".

#### 9.3 Coupling

The coupling function enables the operator to determine whether the incoming video signal is DC or AC coupled. When DC coupling is selected and proper standard video signal is applied to the amplifier's input, the output signal is equal to the input signal. When AC coupling is selected, DC components of the incoming signal are removed. DC coupling is in general preferable, at it allows full signal transparency. AC coupling in some occasions might cause some linearity distortions in low and high frequencies (due to undesirable behavior of capacitors). However, a problem may arise when the incoming signal is riding on a large DC offset level, especially when the acceptors are highly effected by deviation of DC offsets (A to D converters, LCD monitors etc.), which in turn results in a distorted picture. For these cases AC coupling should be selected.

#### 9.4 Coupling Selection

The **VM-80V** and the **VM-10AN** come from the factory with DC coupling. Selecting AC Coupling is performed by removing the internal jumper. To remove jumper, perform the following steps:

- 1) Disconnect the machine from the mains supply by removing the power cord from the wall outlet.
- 2) Using a Philips screwdriver, remove the screws from the cover and remove the cover.
- 3) Locate the internal jumper on the internal printed board near the input sockets and remove it.
- 4) Reinstall the cover.



#### 9.5 Operating the VM-80V

- Connect a cable from the video sources to the input sockets of the VM-80V.
- ✤ If a 1:8 operation is needed, press the rear button marked 1:8.
- If looping is needed, release the rear termination switch. If looping is not needed, press the switch in to the 75-Ohm position. If 1:8 operation is selected, one of the termination switches should always be in "Hi-Z" state (released) and the other according to looping requirements.
- Connect up to 8 acceptors to the OUTPUT sockets.
- ✤ Adjust, if necessary, the trimmers on the front panel of the machine to achieve best results.
- Connect a mains power source to the socket on the rear panel of the VM-80V.
- Operate source, acceptors and the VM-80V machine.

#### 9.6 Operating the VM-10AN

- Connect a video cable from the video source to the video input socket of the VM-10AN and an audio-stereo cable from the source to the Right and Left Audio inputs sockets.
- If looping is needed, release the rear termination switch. If looping is not needed, press the switch in to the 75-Ohm position.
- Connect up to 10 Video / Audio stereo acceptors to the OUTPUT sockets.
- $\checkmark$  Connect the machine to a mains power source with its power cord.
- ♦ Operate source, acceptors and the VM-10AN machine.

#### 10. TAKING CARE OF YOUR AMPLIFIER

Do not locate your amplifier in an environment where it is susceptible to dust or moisture. These may damage the electronics, and cause erratic operation or failure. Do not locate your amplifier where temperature and humidity may be excessive. Do not clean your amplifier with abrasives or strong cleaners. Doing so may remove or damage the finish, or may allow moisture to build up. Take care not to allow dust or particles to build up inside unused or open connectors.

#### 11. TROUBLESHOOTING

#### NOTES

1. Please note that if the output signal is disturbed or interrupted by very strong external electromagnetic interference, it should return and stabilize when such interference ends. If not, turn the power switch off and on again to reset the machine.

2. If the following recommended actions still do not result in satisfactory operation, please consult your KRAMER Dealer.



## 11.1 Power And Indicators

Problem	Remedy
No Power	<ol> <li>Confirm that the rocker switch is in the "ON" position, and that the light is illuminated.</li> <li>Confirm that power connections are secured at the amplifier and at the receptacle. Make sure the receptacle is active, outputting the proper mains voltage.</li> </ol>
	For model VM-80V perform the following:
	Remove power cord from AC outlet and the machine and then using a flat head screwdriver, remove fuse holder located directly below the power connector on your amplifier. Confirm that the fuse is good by looking for the wire connected between the ends of the fuse. If the wire is broken, replace the fuse with another, with the same rating.
	For model VM-10AN perform the following:
	Remove the power cord from the AC outlet and then using a philips screwdriver, carefully remove the cover of the machine. Locate the fuse near the power socket on the printed circuit board. Confirm that the fuse is good by looking for the wire connected between the ends of the fuse. If the wire is broken, replace the fuse with another, with the same rating. Reinstall the cover of the machine.

## 11.2 Audio Signal

## (VM-10AN Only)

Problem	Remedy
No audio at the output device, Regardless of Input Selected	1. Confirm that your sources and output device are turned on and connected properly. Audio signals connected to the input of your amplifier should be properly wired to the output of your source. Audio signals connected to the output of your amplifier should be properly wired to the input of your amplifier or recorder.
	2. Confirm that any other amplifiers in the signal path have the proper input and/or output selected. Pay special attention to input amplifiers that may be built into your amplifier or recording device.
Audio level is too low	<ol> <li>Confirm that the connecting cables are of high quality and properly built. Take special care in noting the wiring configuration of balanced to unbalanced cables.</li> <li>Check level controls located on your source input device or output device.</li> </ol>



## 11.3 Video Signal

(VM-80V, VM-10AN)

Problem	Remedy
No video at the output device, regardless of input selected	<ol> <li>Confirm that your sources and output device are turned on and connected properly. Video signals connected to the input of your amplifier should be of an identical signal format at the output of your source. Video signals at the output of your amplifier should be of an identical signal format as at the input of your display or recorder.</li> <li>Confirm that any other amplifiers in the signal path have the proper input and/or output selected.</li> <li>Use the Video Tester to test the video path leading to/from your amplifier (see section 4.1 " Video Tester")</li> </ol>
Video level is too high or too low	<ol> <li>Section 1.1 Video Tester /</li> <li>The amplifiers in this manual have termination switches on each input. Verify that the video line is well interfaced through 750hm impedance; otherwise it results in a video level that is too high or too low. Check if looping is used and if termination switch is in the proper position for this state.</li> <li>Confirm that the connecting cables are of high quality, properly built and terminated with 750hm BNC connectors. Check level controls located on your source input device or output device.</li> <li>Adjust (VM-80V), only if necessary, video output levels using the front panel trimmers. Bear in mind that the machine was fine-tuned at the factory for transparent operation, and unnecessarily adjusting the trimmers will upset this transparency.</li> </ol>
Noise bars "roll" up or down in the output image or: Low frequency hum in the output signal	<ul> <li>Hum bars (ground loop) are caused by a difference in the ground potential of any two or more devices connected to your signal path. Passing that voltage difference through any available interconnection, including your video cables, compensates this difference.</li> <li>WARNING!</li> <li>Do not disconnect the ground from any piece of video equipment in your signal path!</li> </ul>
	<ol> <li>Check the following to remove hum bars:</li> <li>Confirm that all interconnected equipment is connected to the same phase of power.</li> <li>Remove equipment connected to this phase that may be introducing noise, such as motors, generators, etc.</li> <li>Disconnect all cables and reconnect them one at a time until ground loop reappears. Disconnect the affected cable and replace, or insert an isolation device (opto isolator or transformer) in the signal path.</li> </ol>



#### LIMITED WARRANTY

Kramer Electronics (hereafter Kramer) warrants this product to be free from defects in material and workmanship under the following terms.

#### HOW LONG IS THE WARRANTY

Labor and parts are warranted for three year from the date of the first customer purchase.

#### WHO IS PROTECTED

Only the first purchase customer may enforce this warranty.

#### WHAT IS COVERED AND WHAT IS NOT COVERED

Except as below, this warranty covers all defects in material or workmanship in this product. The following are not covered by the warranty:

- 1) Any product which is not distributed by Kramer or which is not purchased from an authorized Kramer dealer. If you are uncertain as to whether a dealer is authorized, please contact Kramer at one of the agents listed in the web site **www.kramerelectronics.com**.
- 2) Any product, on which the serial number has been defaced, modified or removed.
- 3) Damage, deterioration or malfunction resulting from:
  - a) Accident, misuse, abuse, neglect, fire, water, lightning or other acts of nature, unauthorized
  - b) product modification, or failure to follow instructions supplied with the product.
  - c) Repair or attempted repair by anyone not authorized by Kramer.
  - d) Any shipment of the product (claims must be presented to the carrier).
  - e) Removal or installation of the product.
  - f) Any other cause, which does not relate to a product defect.
  - g) Cartons, equipment enclosures, cables or accessories used in conjunction with the product.

#### WHAT WE WILL PAY FOR AND WHAT WE WILL NOT PAY FOR

We will pay labor and material expenses for covered items. We will not pay for the following:

- 1) Removal or installations charges.
- 2) Costs of initial technical adjustments (set-up), including adjustment of user controls or programming. These costs are the responsibility of the Kramer dealer from whom the product was purchased.
- 3) Shipping charges.

#### HOW YOU CAN GET WARRANTY SERVICE

- 1) To obtain service on you product, you must take or ship it prepaid to any authorized Kramer service center.
- 2) Whenever warranty service is required, the original dated invoice (or a copy) must be presented as proof of warranty coverage, and should be included in any shipment of the product. Please also include in any mailing a contact name, company, address, and a description of the problem(s).
- 3) For the name of the nearest Kramer authorized service center, consult your authorized dealer.



#### LIMITATION OF IMPLIED WARRANTIES

All implied warranties, including warranties of merchantability and fitness for a particular purpose, are limited in duration to the length of this warranty.

#### **EXCLUSION OF DAMAGES**

Kramer's liability for any defective products is limited to the repair or replacement of the product at our option. Kramer shall not be liable for:

- 1) Damage to other property caused by defects in this product, damages based upon inconvenience, loss of use of the product, loss of time, commercial loss; or
- 2) Any other damages, whether incidental, consequential or otherwise. Some countries may not allow limitations on how long an implied warranty lasts and/or do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations and exclusions may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights, which vary from place to place.

**NOTE**: All products returned to Kramer for service must have prior approval. This may be obtained from your dealer.

#### NOTICE

This equipment has been tested to determine compliance with the requirements of:

EN-50081:	"Electromagnetic compatibility (EMC);
	generic emission standard.
	Part 1: Residential, commercial and light industry"
EN-50082:	"Electromagnetic compatibility (EMC) generic immunity standard. Part 1:
	Residential, commercial and light industry environment".
<b>CFR-47</b>	FCC Rules and Regulations:
	Part 15- "Radio frequency devices:
	Subpart B- Unintentional radiators

#### CAUTION

- Servicing of the above mentioned machines is only allowed to a Kramer authorized technician or Engineer. Any user who makes changes or modifications to the unit without the express approval of the manufacturer will void user authority to operate the equipment.
- > Use the DC power supply (provided) to supply power to the machine and controllers.
- > Please use recommended interconnect cables to connect the machine to controllers and other components.



For the latest information on our products and a list of Kramer distributors, visit our Web site: www.kramerelectronics.com, where updates to this user manual may be found. We welcome your questions, comments and feedback.



**Safety Warning**: Disconnect the unit from the power supply before opening/servicing.



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