

NASA TECHNICAL NOTE

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DIVERSITY-LOCK PHASE DEMODULATOR

by V. J. DiLosa Goddard Space Flight Center Greenbelt, Md.

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



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ABSTRACT

A synchronous demodulator utilizing the unique principle of diversity-lock has been developed for tracking and demodulating orthogonally polarized signals transmitted from satellites. For the first time, the well known principles of pre-detection diversity combining are applied to the phaselock operation of a demodulator. Consequently, with independently fading signals the phase-lock performance is extended beyond present day carrier tracking demodulators. This unique feature is achieved by using three phase-lock tracking filters, one independent (primary loop) for tracking the doppler signal and two dependent (auxiliary loops) which provide signal coherence and weighting for combining. Since both auxiliary are automatically controlled by the primary loop, only the primary loop requires operating controls. This principle can be applied to a multi channel system with full diversity improvement and with essentially the same degree of operational simplicity as a two channel system.

CONTENTS

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Abstract	i		
INTRODUCTION	1		
WEIGHTING FUNCTION	4		
PHASE LOCK ANALYSIS	6		
DEMODULATOR	7		
CONCLUDING REMARKS	9		
ACKNOWLEDGMENT	9		
References	9		
Appendix A-Diversity-Lock Phase Demodulator			
Performance Specifications 11			

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INTRODUCTION

During the past five years a number of small scientific satellites and space probes have been launched that used either pulsed-frequency modulation (PFM) or frequency modulation of a subcarrier oscillator to phase modulate the main telemetry carrier. This type of telemetry has a data bandwidth several orders of magnitude smaller than the receiver noise bandwidth. Consequently the signal-to-noise ratio (S/N) at the demodulator input is often below 0 db. Low level signals buried in noise are demodulated by a synchronous demodulator to preserve the signal-to-noise ratio.

Signals transmitted by means of amplitude modulation or narrow-band phase modulation are equally capable of synchronous demodulation. However, phase modulation has an advantage in that the transmitter design is more compact, light and efficient.

Since phase modulation is the preferred form of transmission, it is appropriate to seek an optimum synchronous phase demodulator. The first phase demodulator used at the STADAN* ground stations was a doppler phase-lock tracking filter modified to include both synchronous amplitude and synchronous phase demodulators. Although this filter operated at a relatively low carrier frequency, hence low information bandwidths, it was used successfully to demodulate data from satellites such as Explorer X, Explorer XII, and Explorer XIV. To supersede this tracking filter a phase demodulator/combiner was developed to operate at a higher carrier frequency and with a video data bandwidth of 150 kc. This demodulator is presently in use at the STADAN stations.

The introduction of high-bit-rate pulse-code modulation (PCM) and the continued use of PFM/PM in satellite telemetry necessitated the development of a new diversity-telemetry receiver to provide the STADAN stations with envelope detection and frequency demodulation, and also with optimum post-detection combining. To provide this receiver with synchronous demodulation an advanced phase demodulator was conceived and developed. This demodulator provides STADAN with the new principle of diversity-lock, e.g., phase locking to an optimally combined signal. It is based on well known principles of linear-diversity combiners and phase-lock tracking filters.

^{*}Satellite Tracking and Data Acquisition Network.

To illustrate the more significant advantages of the diversity-lock demodulator it might be appropriate to consider briefly the operation of the existing Electrac phase demodulator. The latter was developed primarily to provide the Bendix "Mod. I" telemetry receiver with coherent demodulation and optimum combining for the data channels only; thus the diversity improvement was not realized with respect to the phase-lock operation. Two independent phase-lock tracking filters (PLTF) are used to make the signals phase-coherent and to generate the proper weighting function prior to combining. Obviously, with independently fading signals resulting from polarization diversity, a channel that drops lock will not necessarily re-lock when the signal regains strength. Under these conditions manual re-locking of each PLTF would be required as the signals fade in and out. Thus, although the Electrac demodulator performs as expected with respect to the data channels, there is an obvious disadvantage with respect to its phase-lock performance and operational simplicity. Both phase-lock performance and simplicity of operation can be greatly improved by utilizing the principle of diversity-lock.

The new diversity-lock demodulator (Figure 1) realizes the full diversity improvement in the phase lock operation as well as in the demodulated signals. Consequently, the probability of the diversity PLTF losing lock is less than the corresponding probability for the stronger channel alone. This new feature not only yields improved performance, but requires only one set of controls to lock all three phase-lock loops. Since the diversity PLTF is under the control of the optimally combined signal, it will continue to track the signal even though either polarization channel may independently fade below the level required to maintain phase-lock. As long as the main loop is tracking, the faded signal upon recovering signal strength will automatically re-lock; thus the effects of fading are removed from the data channel as well as from the phase-lock channel. Since the lock of the auxiliary phase-lock loops (PLL's) depends on the lock of the diversity PLTF, one tuning control is required to adjust the frequency setting of the VCO that tracks the doppler shifts. Upon acquisition of the diversity PLTF, the two auxiliary PLL's automatically acquire lock without the aid of an operator. The diversity phase-lock loop, a third order loop, determines the phase-lock sensitivity, while the second order auxiliary PLL's provide phase coherence and weighting.

Diversity reception is a technique used in a receiving system whereby independently fading signals received from spacecraft are optimized to yield the best possible output signal-to-noise ratio. The maximum output signal-to-noise ratio realizable from a linear maximal-ratio combiner has been shown by Brennan (Reference 1) to be the sum of the power signal-to-noise ratios from both channels. When the signal-to-noise ratios of both channels are equal, the average improvement in the combined signal-to-noise ratio is 3db better than either channel alone. However, to achieve the optimum improvement in output signal-to-noise ratio, the signals from each channel must be made phase coherent prior to combining and must be weighted according to the quality of their signal-to-noise ratios; furthermore, the noise voltages from each channel must be non-correlated.



Figure 1-Block diagram of diversity-lock demodulator.

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WEIGHTING FUNCTION

The requirements of optimum weighting are established by generating an AGC voltage that is a linear function of input signal level and then using the difference in the respective AGC voltages



Figure 2—Basic AGC attenuator.

to properly control the weighting circuits. The basic AGC circuit (Figure 2) is a fixed resistance R_1 and a variable resistance

$$R_2 = R_0 10^{-K_1 E}$$
, (1)

where

 R_0 = the AC resistance for zero control voltage,

 $K_1 = diode constant,$

E = DC control voltage.

From Figure 2 the network attenuation is

$$a = \frac{e_0}{e_1} = \frac{1}{1 + \frac{R_1}{R_2}} .$$
 (2)

Substituting from Equation 1 gives

a =
$$\frac{1}{1 + \frac{R_1}{R_0} 10^{K_1 E}}$$
 = $\frac{1}{1 + 10^{K_1 E + \log(R_1/R_0)}}$. (2a)

Now if

$$10^{K_1^{E+\log(R_1/R_0)}} >> 1$$

then

$$a = 10^{-K_1 E - 1 \circ g(R_1/R_0)} .$$
 (3)

If, in Equation 3, $R_1 = R_0$ and the attenuation *a* is expressed in db, then

20 log a =
$$-20\left(K_1 E + \log \frac{R_1}{R_0}\right)$$
 (4)

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Figure 3—Signal-to-noise power ratio.

From Equation 4 it is noted that the attenuation expressed in db is a linear function of AGC control voltage E. If both channels have equal gains, the noise voltages into the auxiliary PLL are equal; consequently, the AGC voltages are a measure of the input signal-to-noise ratios.

Since the AGC voltages are linear functions of signal-to-noise ratios, the time-averaged signal and noise power of the two receiving channels can be expressed* by

$$P_1 = \frac{\overline{S}_i^2}{\overline{N}_1^2}$$
, $P_2 = \frac{\overline{S}_i^2}{\overline{N}_2^2}$. (5)

The difference in coherent AGC voltages is used (Figure 3) to control attenuators A_1 and A_2 prior to summing the two signals. This difference is expressed by

$$E = K_2 (10 \log P_2) - K_2 (10 \log P_1)$$

$$= K_2 \, 10 \, \log \frac{\overline{N}_1^2}{\overline{N}_2^2} \quad . \tag{6}$$

The attenuator weighting circuit is the basic circuit shown in Figure 2 and is expressed by Equation 2. Thus,

$$A_{1} = \frac{1}{1 + 10^{K_{1}E + \log(R_{1}/R_{0})}}$$
(7)

By substituting Equation 6 into Equation 7 we get

$$A_{1} = -\frac{1}{1 + 10^{K_{1}K_{2}101 \circ gN_{1}^{2}/N_{2}^{2} + 1 \circ g(R_{1}/R_{0})}} .$$
 (8)

Let

$$K_1 = \frac{1}{10 K_2}$$
 and $R_1 = R_0$; (9)



Figure 4-Combining and weighting circuit.

*Katz, Louis, "Diversity Combining System for NASA Mod I Telemetry Receiver," January 1962 (unpublished).

then

$$A_{1} = \frac{1}{1 + \frac{N_{1}^{2}}{N_{2}^{2}}}$$
 (10)

And a similar analysis for A_2 yields

$$A_{2} = \frac{1}{1 + \frac{\bar{N}_{2}^{2}}{\bar{N}_{1}^{2}}}$$
 (11)

It will now be shown that these values of A_1 and A_2 are the optimum for maximum output signal-to-noise ratio. The output signal-to-noise ratio is expressed* by

$$\frac{\overline{S}_{o}^{2}}{\overline{N}_{o}^{2}} = \frac{(A_{1} + A_{2})^{2} \overline{S}_{i}^{2}}{A_{1}^{2} \overline{N}_{1}^{2} + A_{2}^{2} \overline{N}_{2}^{2}}$$
(12)

In terms of A_1 ,

$$\frac{\bar{S}_{o}^{2}}{\bar{N}_{o}^{2}} = \frac{\bar{S}_{o}^{2}}{A_{1}^{2} \bar{N}_{1}^{2} + (\bar{S}_{o}/S_{1} - A_{1})^{2} \bar{N}_{2}^{2}} .$$
(13)

The optimum value of A_1 for maximum output signal-to-noise ratio is determined by differentiating Equation 13 with respect to A_1 and optimizing: since $S_o = S_i = 1$,

$$A_{1} = \frac{1}{1 + \bar{N}_{1}^{2}/\bar{N}_{2}^{2}}$$
(14)

and

$$A_2 = \frac{1}{1 + N_2^2 / N_1^2}$$
 (15)

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Comparison of Equations 14 and 15 with Equations 10 and 11 shows that the attenuators A_1 and A_2 are optimum for maximum output signal-to-noise ratio, as well as constant amplitude. The attenuator gains are plotted in Figure 4.

PHASE LOCK ANALYSIS

C. R. Laughlin (Reference 2) has analyzed the principle of a PLL *within* a doppler-tracking PLL, and this provides the criteria for designing the demodulator.

^{*}Katz, Louis, "Diversity Combining System for NASA Mod I Telemetry Receiver," January 1962 (unpublished).

Thus far it has been stated that the signals are made phase coherent by the auxiliary PLL, while the diversity PLL determines the phase-lock sensitivity. Obviously, a PLL within a PLL requires careful design for proper system operation. It has been shown that with a second order loop for both the diversity and auxiliary PLL's, the gain of the diversity loop must be an order of magnitude greater than the auxiliary PLL (Reference 3). This criterion is not critical, but it was easily achieved by making the loop filter bandwidth of the diversity PLL five times that of the auxiliary PLL.

A further design consideration associated with carrier tracking PLL's is the dynamic range over which they must operate. The phase-lock sensitivity is determined by the heavily filtered output of the phase detector. For a 10 cps tracking noise bandwidth the phase-lock sensitivity is in the order of -155dbm for 20° rms of phase noise; consequently, for a megacycle of information bandwidth, the noise-to-signal ratio is 44db. The signal plus noise must be amplified at least 160db to give the required phase detector drive; thus, the resulting noise power would exceed the dynamics of the transistor amplifiers as well as the phase detectors. Consequently, narrow-band filters, with 3 kc noise bandwidths, precede the phase detector drivers. Hence the noise-to-signal is reduced to 19db. Even with this noise power reduction, the wideband IF amplifiers and the phase detector drivers must have adequate dynamic range to linearly amplify the signal plus noise.

Careful consideration must be given to the design parameters of the narrow-band crystal filters even though they function solely to limit the noise bandwidth. These filters should be centered at the same frequency and should be phase linear to avoid differential phase shift. Since the data channels are combined independently of the diversity-lock channel, any phase difference between filters results in differential phase shift in the data combiner; and any deviation from phase coherence degrades the expected improvement in output signal-to-noise.

DEMODULATOR

We now consider how to implement these principles in an operational demodulator (Appendix A). The orthogonally polarized signals are usually fading, i.e., fluctuating in phase and amplitude as shown (Figure 5). Before they can be combined, both the phase and amplitude disturbances must be resolved. To hold constant the amplitude of the signals to the phase detectors and the combiner, a coherent AGC is generated by each auxiliary phase detector whose output is a function of the input signal level. If an integrating operational amplifier is employed within the AGC loop, the average signal level change is practically unmeasurable throughout the 40db dynamic operating range. With both signals locked to the common reference oscillator, the IF signals at any point within the auxiliary loops are phase-coherent. Therefore, the signal for the data channel is combined separately from the phase-lock signal as shown on the block diagram. With this approach it is more convenient to handle the dynamic range problem associated with the PLL's.

The phase-coherent and weighted signals are so combined that the resultant output is equal to or better than either channel alone (Figure 5c). It should also be noted that although the average output signal-to-noise ratio varies, the amplitude of the combined signal remains constant. This feature is obtained by the use of the logarithmic attenuator discussed earlier, whose gains are plotted in Figure 3.



Figure 5—Received signal power determined by measuring the respective AGC voltages.

This constant-amplitude combined output signal drives the diversity-lock loop to establish the phase-lock, while the wide-band combined signal drives the demodulator. This data demodulator will function as a true phase demodulator or a synchronous amplitude demodulator by selecting the in-phase or quadrature phase of the reference oscillator. Following the demodulator is a video amplifier which will drive a 95-ohm load with a 2.0 volt rms output. Contained in the video amplifier module are selectable postdetection filters (Appendix A).

The diversity-lock loop is a phase-lock tracking filter with threshold sensitivity determined by very narrow effective noise bandwidths. Associated with these narrow noise bandwidths are small capture ranges. For signal acquisition, the VCO must at all times be within a few cycles of the translated received signal. After phase lock is obtained, the VCO must be able to follow doppler shifts in the received signal, and with expected doppler shifts in the order of 200 kc the VCO must have a corresponding deviation. Use of a high deviation VCO to translate the received signal results in a new frequency which is essentially centered within the narrow effective noise bandwidth; thus all doppler shifts are removed. Although

the translated signals are centered within these narrow bandwidths, both signals must be made phase-coherent by electronic phase shifters capable of shifting many cycles. These automatic phase shifters are the auxiliary PLL's, each with their own VCO and conversion.

Although doppler tracking as well as phase correction can be implemented by converting the signal once, in this particular demodulator a double conversion was used. A first conversion is required to remove doppler shifts, and a second conversion is required for the auxiliary PLL's.

Since this demodulator is to be used with the 11.0-Mc IF output of the receiver, the latter must be translated via a double conversion. The final IF frequency must be high enough to handle the 2- or 3-Mc RF data bandwidth, while at the same time it is desirable to operate the phase detectors and the VCO's at the lowest possible frequency.

As a result of the double conversion scheme the final IF frequency is centered at some predetermined frequency; consequently, it is convenient to precede the phase detector drivers with narrow-band filters to band-limit the noise. After bandwidth restraint, the rms noise level is high enough that a large-signal transistor such as the 2N1506 is used to assure that the signal plus noise is amplified without excessive distortion. For example, if the signal level must be held at a 0.5 volts rms for a phase detector sensitivity of 0.5 volt/radian, the noise level will approach 5 volt rms before the system will lose lock. With the noise level often ten times greater than the signal, balanced phase detectors are used to minimize any phase detector unbalance in extremely noisy conditions.

The received signals are maintained frequency coherent by means of common local oscillators for all conversions. However, the VCO's within the auxiliary PLL are independent; hence frequency coherence is somewhat imparied. These independent VCO's should be highly stable and should oscillate within a few cycles of one another. As long as this condition is maintained, the final IF frequency in the demodulator will be within the capture range of the auxiliary PLL, and will automatically acquire phase-lock. Thus, the IF signal is made frequency and phase-coherent prior to linear combining.

Based on the aforementioned principles, a developmental model of a diversity-lock phase demodulator was designed and constructed. This dual channel diversity demodulator, with a single tuning control for initial lock, will provide a phase-lock sensitivity better than -150dbm, and an information bandwidth of 2 to 3 Mc.

CONCLUDING REMARKS

Since the demodulator is to be used as an integral part of a diversity telemetry receiver, it was evaluated with this receiver. To simulate the signal fades, the output of a signal generator was equally divided by a hybrid; a phase shifter was used to provide the respective signal nulls. The system performed optimally. The diversity improvement was realized for both the phase-lock channel and the data information channel, demonstrating that the principle of diversity-lock can be realized in a feasible and practical system.

ACKNOWLEDGMENT

The author gratefully acknowledges the technical assistance of John K. Jones and other associates.

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- 2. Laughlin, C. R., "The Diversity-Locked Loop-A Coherent Combiner," *IEEE Trans. on Space* and Telem. SET-9(3):84-92, September 1963.

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Appendix A

Diversity-Lock Phase Demodulator Performance Specifications

Overall System Requirements

Tuning and Tracking Range - selectable to be either ± 100 kc or ± 10 kc.

Tracking Noise Bandwidth - 10, 30, 100 and 300 cycles per second.

Automatic Sweep - The VCO is programmed to give a sweeping center frequency which has a deviation and rate of deviation proportional to the tracking bandwidth according to the following table:

Tracking Bandwidth	Sweep Range	Sweep Time
10 cps	300 cps	3.0 sec.
30 cps	3,000 cps	3.0 sec.
100 cps	30,000 cps	3.0 sec.
300 cps	100,000 cps	1.0 sec.

Signal Acquisition Modes - "loop control" shall have four modes of operation designated as follows:

Manual - loop optimized for threshold signal acquisition.

Open - loop is open.

Automatic - loop optimized for automatic acquisition.

Sweep - for automatic sweep and automatic acquisition.

AGC - AGC time constants of 3 sec., 300 ms., 30 ms., 3 ms., shall be selectable by a front panel switch. These times designate the time interval $\pm 10\%$ for the AGC bus voltage to reach 90% of the steady state value for step changes in input level.

Diversity Operation - the signals from both channels are combined utilizing maximal-ratio diversity techniques.

Signal Channel Information Bandwidth (IF) - 3.0 Mc. at the 1db point.

Inter-channel Isolation - at least 60db isolation between the separate signal paths.

Spurious Responses - at least 60db below the desired response, including image, IF rejection, etc.

Radiation - radiated power shall be less than -140dbm when measured with a standard dipole at a distance of 3 feet from the demodulator.

Phase Characteristics of Both Channels - linear $\pm 10^{\circ}$. The phase difference between both channels shall be less than 5° over frequency range and dynamic range of the unit.

Oscillator Stability - with a noiseless, perfectly stable input signal the demodulated output residual signal from hum and L. O. phase instabilities shall be 40db below the maximum output at all tracking bandwidths.

Sensitivity - the threshold sensitivity of the tracking loop is defined as the input signal level at which the output phase noise deviation is equal to or less than 20° rms for a pure CW signal applied at the input. The following table lists the sensitivity (theoretical, less a 3db practical allowance) based on an effective input noise density of -174dbm in a one cps bandwidth:

Tracking Bandwidth	Sensitivity*
300 cps	-140dbm
100 cps	-145dbm
30 cps	-150dbm
10 cps	-155dbm

*Add +5db for automatic sweep control on each bandwidth

Detectors and Video Amplifier

(Used for synchronous detection of phase and amplitude modulated signals, in which a carrier component is present.)

Frequency Response Including Video Amplifiers - ± 1 db from 3 cycles at the smallest tracking bandwidth to -1db at the following selectable bandwidths: 1.5 Mc., 500 kc, 150 kc, 50 kc, 15 kc, 5 kc, 1.5 kc.

Phase Response Including Video Amplifier - linear $\pm 10^{\circ}$.

Phase Demodulator Linearity - for an input signal modulated ± 2 radians, the distortion measured at the output of the video amplifier shall not exceed 3.5% if linear phase demodulators are used. For an input signal modulated ± 1 radian, the distortion measured at the output of the video amplifier shall not exceed 7.5% if phase demodulators with a sinusoidal transfer characteristic are used.

Amplitude Demodulator Distortion - for an amplitude modulated signal applied to the input, the distortion measured at the output of the video amplifier shall not exceed 2.5% at 50% modulation.

Inputs

(See Diversity Telemetry Receiver Performance Specifications, Spec. No. 523-202D.)
Information Channel Inputs
Input frequency - 11.0 Mc.
Input level - 70mv rms.
Impedance - 50 ohms.
Reference Oscillator - provisions shall be made for external reference oscillator input.
Input level - 1V rms.
Impedance - 50 ohms.

Output Requirements

VCO Output - Level shall be 0.5 volts rms ± 0.2 volts into a load impedance of nominally 50 ohms having a VSWR less than 2:1.

Reference oscillator output - Level shall be 0.5 volts rms ± 0.2 volts into a load impedance of nominally 50 ohms having a VSWR less than 2:1.

Demodulator outputs (video amplifier). Two; PM and AM Level - adjustable from 0 to 2V rms for ± 1 radian of phase deviation, and 0 to 2V rms for 50% amplitude modulation. The video amplifier shall drive a load impedance of nominally 92 ohms having a VSWR less than 2:1.

Combiner Output (IF Information Channel) Level shall be 0.5 volts rms ± 0.2 volts into a load impedance of nominally 50 ohms having a VSWR less than 2:1.

Analog of Frequency - A dc output voltage proportional to the input frequency.

Level±5V (nominal)Linearity±5%Impedanceless than 1000 ohms

AGC voltage - a dc output voltage proportional to the signal level in each channel with at least a 0 to -10V change from no signal weighting to maximum weighting. Impedance - less than 1000 ohms.

Power

Phase - This equipment shall operate from a single phase power line.

Voltage range - 105 to 125 VAC.

Line frequency - 48-62 cps

Auxiliary Functions

Visual-lock aid - A built-in oscilloscope dc coupled to the main and auxiliary phase detectors for noisy signal acquisition.

Oscilloscope adjustable controls (brightness, focus, etc.) shall be located internally. Oscilloscope limiting required prior to lock. Switch out oscilloscope limiting during lock mode. Low pass filters on vertical and horizontal plates: variable in steps of 1, 10, 100, 1000 cps.

Memory - In the event of signal loss, a memory circuit which will remember the position of the last signal and allow the Demodulator to search about that position shall be activated. The mode of search, i.e., manual, automatic or sweep, shall be determined by the acquisition mode switch.

Aural-lock aid - built-in audio amplifier with speaker and auxiliary phone jack. Level adjustable by front panel control. Output power shall be 1 watt.

Drop-lock indicator - Three wire single pole double throw contacts, indicating lock and droplock for the acquisition mode used, 250V 1 amp contacts. The PM and AM detected outputs shall be open-circuited under drop-lock conditions.

Internal Calibrator with AM, CW or PM.

Front Panel Displays and Controls

Frequency meter - Zero center scale meter proportional to the frequency of the input signal.

Selectable scales shall be ±100 kc and ±10 kc

Accuracy ±2%

Signal level meter - Calibrated in db to indicate input signal level. Push button to read input signal plus noise on same meter.

Lock indicator - To indicate that the "loop" is locked.

Memory indicator - To indicate that the memory circuit is activated.

VCO frequency control - Maximum of 10 kc per revolution.

Tracking loop bandwidth switch

Acquisition switch

Video bandwidth switch - One each for AM and PM

Video amplifier level control - One each for AM and PM

AGC function switch

Aural monitor level control - To vary sound intensity

Oscilloscope low pass filter switch

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