Jurnal Mekanikal December 2008, No. 27, 51 - 68

# DEVELOPMENT AND IMPLEMENTATION OF RADIO-FREQUENCY IDENTIFICATION (RFID) TECHNOLOGY FOR INVENTORY MANAGEMENT SYSTEM: A CASE STUDY

Wan Harun Wan Hamid<sup>\*</sup>, Loh Chee Hong,

Faculty of Mechanical Engineering Department of Manufacturing and Industrial Engineering, University Teknologi Malaysia, Skudai, Johor, Malaysia.

#### ABSTRACT

This paper describes a study to develop and implement Radio-Frequency Identification (RFID) technology for inventory management system in a supply store unit. Firstly, data was collected to identify the existing inventory management problems in the supply store management, and then followed by defining requirements of the system which suggested the use of RFID technology to fulfill these requirements. The development process included the utilization of specific hard-ware and self developed software programmed for usage in the supply store management. The system was tested in order to evaluate its efficiency, effectiveness, reliability, security and cost justification. It was found that the newly developed system had successfully managed to capture inventory data, track the borrower ID, keep the record updated and able to display the history of borrowed items, and also the fine imposed due to late return. The system also generated reports for inventory management and audit works in the supply store.

Keywords: AIDC, RFID, Inventory management, Supply store, Borrow-usedreturn

#### **1.0 INTRODUCTION**

The field of business operations and management is becoming more competitive in recent years, which makes many companies increasingly interested in developing new management system in order to stay competitive in managing their business operations. Such competitive advantage can help companies to become more successful. In term of the business operations, companies are re-examining their supply chain management system in order to identify opportunities for improvements. Traditionally, inventory systems have been managed manually and independent from other business units, which caused the lack in communication

<sup>\*</sup> Corresponding author: E-mail: wanharun@fkm.utm.my

between inventory information and controllers. However, in recent years, many companies start to embark into new inventory management systems that utilize latest technology. This trend has been steadily growing in various applications in many industries, such as in the airline industry, cattle industry, construction, logistics, healthcare, and manufacturing. In this study, the authors are proposing the use of a new inventory system that utilizes RFID technology in inventory management. This paper describes the development of an automatic inventory control system using RFID for a typical supply store which was chosen as the case study in this research. In order to explain the detail on how the proposed system works; the development process of the system will be discussed in details. Firstly, we identified problems that were faced on managing the supply store. Then, a new inventory system using RFID technology was developed to overcome these problems and to provide a better inventory control. Finally, we conducted a pilot test to evaluate the system performance in terms of its efficiency, effectiveness, reliability, security and cost justification.

# 2.0 INVENTORY MANAGEMENT SYSTEM

#### 2.1 Automatic Identification and Data Collection (AIDC) Technology

The usage of information technology in operations management had become a common aspect in present days. Information technology had become one of the key factors in maximizing efficiency and improving competitive advantage of a supply chain management because its ability to improve the speed of information flow since the more information the person has about his or her products, inventory levels and the movement of these products, the less uncertainty he has in managing them, which in turn can result in decrease of inventory holdings, improved productivity and better customer satisfaction [1]. Furthermore, by utilizing information technology in supply chain management, this may improve the speed and accuracy of the information flow in the collection and processing of data, increased product visibility, such as the items identification, location tracking, and real time quantity checks. Consequently, companies may become more lean in their operation by cutting down on wastes from overproduction, avoid lost of revenue due to underproduction or late deliveries and reduce storage costs when they can avoid making or getting products too early or too late to the market. In long run, companies can significantly reduce total inventory costs [2].

The Automatic Identification and Data Collection (AIDC), a type of information technology system, is considered as the heart of the new supply chain management and execution system. This technology collects information and transmits/receives data to/from relevant hardware/software systems for further processing. For example, in an inventory system, a data may include inventory levels, quantity of orders picked in certain time frame or locating products in transit. Figure 1 summarized various types of AIDC technology that are available in the market.



Figure 1: Various types of AIDC technology

#### 2.2 Bar Code

Bar code is one of the best known and most widely used of AIDC technology and was invented in the early 1950s. It consisted of linear bar code which is made up of a pattern of parallel dark lines and spaces between the lines to represent a coding system for the necessary data for various products. A typical barcode stripe normally represents 15 to 50 characters. The Universal Product Code/European Article Number (UPC/EAN), as shown in Figure 2, is the most familiar type of bar code which is widely used in grocery industry. The most common application method of bar code is by printing the bar code on a specific label and then applying it to the product, but sometime it can be directly printed on the body of products [3]. A data is extracted from a bar code by scanning it with an electrooptical system, referred to as a bar code scanner, which operates by illuminating the bar code symbol, measuring the reflected light waveform data, converted it to digital form, and then to be processed by a decoder, and eventually passed it to the computer-based software system.



Figure 2: UPC/EAN linear barcode and EAN coding (adopted from www.aimglobal.org, 2002).

#### 2.3 Radio Frequency Identification

Radio Frequency Identification (RFID) is a type of automatic method used with information technology system in the recent years. RFID is a contact less transmission method for identification of objects. As compared to barcode, RFID has the ability to automatically identify and track objects without line of sight [4]. The basic system consists of three parts; RFID tags, the RIFD readers and a host computer with the IT system. The tags typically consist of a silicon chip and acts as the data carrier, comprised of antennas and an electronic circuits. They are manufactured in many shapes and sizes and possess different performance capabilities based on pre-programmed characteristics, but they are basically representing two types; passive or active. A passive tag uses electromagnetic energy generated by a reader as its power source, which makes it much lighter, smaller and less expensive and has a virtually unlimited useful life, but the disadvantage is that it has a shorter read range, requires more powerful reader, provides less data storage capacity and also more sensitive to electromagnetic noise [3]. However, due to its low cost and long operational lifetime, it is more preferred than active tags in many applications. In contrast, an active tag contains on-board battery source that supply its power which makes it heavier, more expensive, and limited operational lifetime (up to 10 years only). The significant benefit of the active tag is that it can provide longer read range which is more suitable for largescale operation [5]. Another devise is a RFID reader. It is used to communicate with RFID tags, to send and receive radio frequency waves by generating an electromagnetic or interrogation zone to supply power to passive tags as they enters this zone and collect information by decoding the tags' transmitted signals. It can also send out different signals in order to write additional information onto a rewrite tag. The reader then conveys the data back to the host computer to process and update information in the computer data base. Most readers are handheld type; however, fixed-mount type is also being used by RFID system [6]. To complete the system, a computer is needed to host IT system, process the tag's ID number, matches with the database records and transforms data into usable information [7]. Therefore, the success of the data collection and management relies on the ability of the software system to effectively display the desired information accurately and timely. Figure 3, shows the typical RFID system integration.



Figure 3: A Typical RFID System [3]

#### 3.0 PROBLEMS FORMULATION AND INITIAL SOLUTIONS

This study was conducted in a store, which supplies items such as books, tools, electrical equipments and many more items used by students and staffs for various activities in a university. However this study only focused on a borrow-use-return items section. Data collected from this section revealed many problems, which have caused negative outcomes to inventory management such as time delay, lack in security and difficulty to trace items' locations (Figure 4). In order to provide initial solutions to overcome these problems, the authors have further studied the root cause of these problems, and through discussions and brainstorming session with staffs involved in managing the store, the authors were able to formulate solution to overcome these problems and defining requirements or specifications of the new system to be developed that can eliminate these problems and be able to improve the overall inventory management system in the borrow-use-return section.



Figure 4: Case and effect diagram for supply store problems

# 4.0 THE DEVELOPMENT OF RFID INVENTORY MANAGEMENT SYSTEM

Referring to the design feature stated in Table 1, a new inventory system based on RFID technology was proposed to be developed and implemented in the supply store. The following section describes overall system development and implementation issue.

Problems	Negative outcomes	Solutions	Propose Design Feature
Complicated	Delay in processing	Develop an integrated	Integrated and
procedure	applications	information system that	automatic
		automatically updated	inventory
		record simultaneously	information
			system
ID loss or	Loss of items	Use more durable or	Heavy duty tags
damage	information and	reliable tags	or long usable
	identification		life years
Lack of	Items can be accessed	Required an automatic	RFID system that
security	easily by non-	system that be able to	has capacity to
	authorize personnel,	scan item as it pass out	scan and update
	may lead to loose or	through entrance of store	data
	misplace of items.	area	automatically
	Borrower ID was not		
	recorded accurately		
Difficulty to	Take longer time to	Provide automatic	Integrated data
Track items	track and locate	update of items' position	base system
	items' positions.	and able to display	supported by
		required information accurately	RFID technology

TT 1 1 4	D 11	c 1	1	1	1
Table 4:	Problem	formulation	ana	initial	solutions

# 4.1 The Inventory System

In the supply store environment, there are certain aspects that should be concerned before the development of the inventory system in order to ensure a fully functioned system in the supply store. There are input, processes, output, outcome, feedback, the final outcome and the environment of store management (Figure 5 and Table 2).



Figure 5: The supply store system interaction

Items	Descriptions	Data/information
Input	The resources imported from the	Staffs, equipments and
-	outside environment	material
Processes	Activities that transform resources	ABC analysis, automatic
	into a product	updates
Output	The products and services created	Application, approval,
	by supply store	products borrow and
		return system
Outcome	The effect of supply store output	Report generated and
	on larger environment.	graphical charts
Environment	Environment – The larger context	Staffs and the users inputs
	outside system, which provides	
	input, receive output and affects on	
	decision making by the system	
Feedback	Feedback – Information from	Measurement and
	system and environment that help	monitoring of performance
	to make improvements in the	
	future	

Table 2: 1	Descript	ion of i	nventory	system
------------	----------	----------	----------	--------

# 4.2 Inventory Classifications

In supply store inventory, there were more than hundred of items in position ready for customers, yet this study only focused on items involved in borrow-used-return section. To effectively manage the inventory, they must be classified and prioritized, for effective monitoring and maintenance. ABC analysis, which is commonly used tool in inventory management, was applied to calculate item's quantity and cumulative values and grouped them into three regions (Figure 6).



Figure 6: ABC analysis classification

Jurnal Mekanikal, December 2008

The example calculation of ABC analysis for the item of LCD projectors is explained below and the overall result is summarized in Table 3.

% item =	$\frac{Quantity}{Total \_Quantity}$	and	% item for LCD Proje	$ector = \frac{8}{194} =$	4.1237%
% RM =	$\frac{\Pr{ice}}{Total\_\Pr{ice}}$ and	% R	RM for LCD Projector =	$=\frac{81660}{252582.15}$	= 32.33

No.	Parts	Quantity	Price (RM)	% Item	% RM	Cum. %RM	Class
8	LCD Projector	8	81660	4.12371	32.3301	32.33	Α
11	Portable P. A. System	10	23720.05	5.15464	9.39102	41.72	Α
9	P. A. System	1	19357.7	0.51546	7.66392	49.38	Α
1	Video Camera	8	16728	4.12371	6.6228	56.00	Α
24	Display Board	2	15682	1.03093	6.20867	62.21	Α
28	Wakie Talkie	19	12495	9.79381	4.94691	67.16	Α
7	Slide Projector	2	10990	1.03093	4.35106	71.51	Α
18	Rear Screen	2	9980	1.03093	3.95119	75.46	Α
21	Data Display	1	9150	0.51546	3.62258	79.08	Α
6	Overhead Projector	3	7397.4	1.54639	2.92871	82.01	Α
2	Still Camera	8	7280	4.12371	2.88223	84.89	В
3	Television	5	6260	2.57732	2.4784	87.37	В
14	Tripod Video Camera	3	5400	1.54639	2.13792	89.51	В
4	Video Player	3	4580	1.54639	1.81327	91.32	В
17	Tripod Screen	4	4026	2.06186	1.59394	92.91	В
10	Power Amplifier	1	3400	0.51546	1.3461	94.26	В
12	Loud Hailer	7	2430	3.60825	0.96206	95.22	С
13	Waistband Sanha	4	2200	2.06186	0.871	96.09	С
20	Flip Chart	5	2097	2.57732	0.83022	96.92	С
30	Mini Waistband	8	1504	4.12371	0.59545	97.52	С
5	DVD/ VCD Player	2	1100	1.03093	0.4355	97.90	С
19	Microphone	6	1100	3.09278	0.4355	98.40	С
29	Reklektif Baton	12	1050	6.18557	0.41571	98.82	С
32	Vest	28	840	14.433	0.33257	99.16	С
15	Microphone Stand	5	600	2.57732	0.23755	99.40	С
16	Light Stand	3	450	1.54639	0.17816	99.58	С
27	Antenna	1	300	0.51546	0.11877	99.70	С
31	Baine Merie	15	225	7.73196	0.08908	99.79	С
26	Wire Conector	10	210	5.15464	0.08314	99.87	С
22	Sport Light	1	150	0.51546	0.05939	99.93	С
23	Laser Pointer	3	120	1.54639	0.04751	99.98	С
25	Polystrene Cutter	4	100	2.06186	0.03959	100	С
	Total	194	252582.15				

Table	3:	Result	of ABC	2 analysis	on borr	ow-used-	return	items
I uoic	<i>J</i> .	Rebuit	orribe	/ unui y bit	on com	on abea	roturn	nemb

# 4.3 Record of Borrow-Used-Return Items

The data collected from the supply store contain the item's information, frequency of borrow, date of borrow, date of return and the overall record of borrow and return for year 2007 to be included in the system as in Figure 4.3a and based on

Pareto analysis as shown in Figure 4.3b, the authors have chosen only top ten of the most frequently borrowed items to be used for implementation of the system as a pilot study. They were walkie-talkie, LCD projector, video camera, vest, portable P.A. system, wire connector, still camera, tripod screen, loud hailer and baine-merie. They represented different classes in ABC analysis and can be considered suitable items to be initially used in the new system.



Figure 7: Histogram for frequency of borrow



Figure 8: Pareto diagram for frequency of borrow in supply store



Figure 9: Flow diagram for hardware and software integration

#### 4.4 The Flow of Information

To ensure the system effectiveness, the system must integrate the hardware and the software accurately. In addition, it must be able to store, read and processing data and provide required output. Figure 9 summarizes a developed system called *Automated Supply Store Management System* (ASSMS) to be used in the supply store.

#### 4.5 The System's Hardware

Various hardware used in the system such as RFID readers, RFID tags, USB-Com Port RS232 converters, USB-PS2 converters and a laptop computer. The criteria used for the hardware selection was low cost and availability of items in the market (Figure 10).



Figure 10: Hardware for ASSMS system

# 4.6 The System's Software Features

The ASSMS software was developed using Visual Basic® 6.0 and Microsoft Access® data base packages. Table 4 and Figure 11 show descriptions of items in the system.

Table 4: Explanations of AS	SSMS interface
-----------------------------	----------------

No.	Explanation
1	Borrow or return mode check box
2	User Information display box
3	Item information
4	Items information display box
5	Transaction menu
6	Fine payment information
7	Administration function



Figure 11: Automated Supply Store Management System (ASSMS) Interface

#### 4.7 Information Flow in ASSMS

The user interface was designed to allow the staff in charge to choose the function (e.g. either borrows or return mode). If the borrow items is chosen, he or she will need to scan the user ID (RFID tag) by passing it through a reader. Then the user ID will be matched with BORROWER\_INFORMATION list stored in database. When it matched successfully, the system will scan the item's RFID tag using the same step, or else the program will show error status and need to be repeated again. Consequently, when the staff in charge clicks on the return icon, the system will directly proceed to scan the item's RFID tag and match with the information stored in INVENTORY\_INFORMATION in the database, then it would complete the process automatically or it produced an error status if the ID's information didn't match with the database. For the borrow mode, the transaction will update data into the table BORROW\_INFORMATION and show the transaction success status.



Figure 12: Process flow of ASSMS system

Similarly, for the return mode, the system will check and update information in table RETURN\_INFORMATION in the database. The database fields consists of name of borrowers, borrower reference codes, item names, item reference codes and date returns. The program will also calculate the fine imposed in the case of late return exceeding five days, which is depends on the class of the items (e.g. Class A – RM2/day, Class B – RM1/day and Class C – RM0.50/day) (as shown in Figure 12).



Figure 13: Process flow of report generation

#### 4.8 Process Flow to Generate Report

In the report function, firstly the staff in charge will need to choose the icon on the user interface then; the program will import data from database which contain table of BORROWER\_INFORMATION, table of INVENTORY\_INFORMATION, table of BORROW\_INFORMATION and the table of RETURN\_INFORMATION. Then, it will establish the data relation between these tables and produce the output with html format that is ready to be printed (see Figure 13).

#### 4.9 Type of Reports Produced by ASSMS

There were four types of reports the system can generate as described in Table 5. Figure 14a, Figure 14b, Figure 14c and Figure 14d show the details of information displayed by each table to assist the staffs in charge obtaining accurate information for the management and control of the supply store.

Table	Category
BORROWER_INFORMATION	Index, borrower's name, reference code, course, contact number and IC number
INVENTORY_INFORMATION	Index, item name, reference code, brand, model, year buy, price, availability and class
BORROW_INFORMATION	Index, borrower name, borrower ref. code, purpose, item name, item ref. code and date of borrow
RETURN_INFORMATION	Index, borrower name, borrower ref. code, item name, item ref. code and date of return

Table 13: Category	consists	in	database
--------------------	----------	----	----------

Mic	osoft Access								$\wedge$					1
the I	dt yew (nsert Format Bec	oup Took Moden Rep 9 - 6 51 31 20 20	⊽ <b>A</b> ⊷	K @ a • 0	).							Туре а (	suestion	for help
B0	ROWER_INFORMATION : Tabl	le 🖌		_ 0	x		VENTORY_INFOR	OIL ON : Tab	de :					DX
INC	EX NAME_OF_DORROWER	BORROWER_REF_C COURSE	CONTACT_NO	IC_NO		IN	DINVENTORY_N	ITEM_REF_	BRAND	MODEL	YEAR_BU	PRICE AV	AILAE	LAS: +
1	Abdullah Munzir Hohd Fauzi	15 SBL	019-2327428	810118-71-5001		10	Baine Merie	1005 -		-	2003	15 Yes	, C	-
1	Amir Zaki 8, Amran	10 SEW	012-6264347	860829-56-6859		1	Baine Merie	1001 -			2003	15 Yes		
2	Chen Yen San	8.98	012-5715773	861110-14-5038		2	Raine Merie	1002 -			2003	15 Yes	1	
3	Choo Yong Chen	7 SMM	017-7150603	860812-56-5729		-	Daine Merie	1004		2	2002	1E Ver		-
4	Loh Chee Hong	1 SHI	012-5232507	821107-08-5859			Baine Werte	1004 -			2003	10.103		
5	Md Findaus B. A.H Sampun All	4 SKP	019-3223417	870205-43-5139		4	Bathe Merte	1006 -			2003	15 103		<u> </u>
ő	Md.Norakmal B Abd Latip	11 SHP	012-5939728	851210-08-5627		5	Baine Merle	1007 -		*	2003	15 No	0	-
7	Mohd Akmal Bakri B. Abu Bakar	2 SPH	012-5818189	830701-02-5845		6	Baine Merie	1008 -		*	2003	15 Yes	, C	-
8	Muhaini Fahemah Hasjuki	5 SEE	016-8555162	850302-13-5172	11	7	Baine Merie	1009 -		-	2003	15 Yes	r 0	
9	Wuhammed Fadhil A.Rahman	12 SEE	019-9845591	831119-11-5591	1	8	Baine Merie	1010 -		÷	2003	15 Yes	ç ç	:
10	Ng Jock Fei	13 SRI	012-6870129	840506-10-5312		9	Baine Merle	1011 -			2003	15 Yes	; C	
11	Ng 11an 11ng	6 581	016-88-14085	851211-13-5542		10	Baine Merie	1012 -			2003	15 Yes		
12	Nor Azimah Bte, Hd, Amin	3 SBL	012-3230781	870304-08-5242		11	Baine Merle	1013 -			2003	15 Yes	c (	
13	Siti Zaharah Hohd Yusof	16 SPH	012-5951058	851221-04-5364	1	17	Baine Merie	1014			2002	15 Ver		
14	Wong Jing Kan	9 501	012-8065002	850323-12-5395			Dalas Liesis	1014			2000	45 100		-
15	Zahirah bt, Zakaria	14 SKP	012-2533964	840706-04-5238		- 14	Dame Werte	1010 -		-	2003	10 101		
•					-	14	Barne Merte	1003 -			2003	15 103		
RE	TURN_INFORMATION : Table	000001 1701	lares of			<b>B</b> 01	RROW_INFORMA	TIOH : Table	1			1		1
IN	NAME_OF_BORROWER	BORRON ITEM	ITEM_R	DATE_RETURN	-	INC	NAME_OF	BORROWER	BORI	PURPOSE_	OF_BORROW	ITEM	ITEM_	DATE_
. 0	Abdullah Munzir Mohd Fauzi	15 Camera Still	503	10/30/2007		0	Abdullah Munz	ir Mohd Fauzi	15 M	alam Receme	irlangan Sains	Camera Video	30	3 10/26/
1	Abdullah Munzir Mohd Fauzi	15 Camera Video	303	10/30/2007		1	Abdullah Munz	ir Mohd Fauzi	15 Ma	alam Kecema	rlangan Sains	Camera Still	50	3 10/26/
2	Amir Zaki B. Amran	10 Loud Hailer	705	12/31/2007		2	Amir Zaki B. A	mran	10 Ab	umni Kelab L	ambaian	Loud Hailer	70	5 12/28/
3	Amir Zaki B. Amran	10 Loud Hailer	703	11/30/2007		3	Amir Zaki B. A	mran	10 Pr	ogram Yaho	5	LCD Projector	20	3 11/26/
4	Amir Zaki B. Amran	10 LCD Projector	203	11/30/2007		4	Amir Zaki B. A	mran	10 Pr	ogram Yaho		Tripod Screen	60	3 11/26/
5	Amir Zaki B. Amran	10 Tripod Screen	603	11/30/2007		5	Amir Taki B A	mran	10 00	ogram Yahou		i aut Hailer	70	3 11/261
6	Chen Yen San	8 Wakie Talkie	103	12/8/2007	- Ił	4	Chen Yan Che		0.04	nasoshilan (	houthan	tatabie Talbie	10	2 44/20/
7	Chen Yen San	R Wakie Talkie	104	12/8/2007	- 11		Chen Yen San		0 00	regamonan o	sampar	Makie Takie	10	4 44 1201
0	Chan Yan San	D Wakie Talkie	105	\$2/8/2007		1	Chen ten San		0 94	ngamoitan C	ambar	wakte Lakte	104	4 11/29/
- °	Chen Yee Fac	e viakie taikie	105	12/8/2007	- 11	8	Chen ten San		8 Pe	ngambilan G	ambar	Wakte Talkte	10	5 11/29/
- 2	Chen Ten San	o wakte Lakte	106	12/0/2007	1	9	Chen Yen San		8 Pe	ngambilan C	ambar	Wakte Taikte	10	6 11/29/
10	Chen Yen San	8 Loud Haller	703	12/5/2007	- 11	10	Chen Yen San		8 Pe	ngambilan (	iambar	Loud Hailer	70	3 11/29/
11	Choo Yong Chen	7 LCD Projector	206	10/8/2007	11	11	Choo Yong Che	en	7 Ce	ramah Dhar	ma	Portable P.A. S	40	8 10/5/
12	Choo Yong Chen	7 Portable P.A. Syst	em 408	10/8/2007	11	12	Choo Yong Che	10	7 Ce	ramah Dhar	ma	LCD Projector	20	6 10/5/
	at Umu				- 14									3
				. C							• •			٦

Figure 14a: Tables in the database of supply store

2] C:Wocuments and Settings:Uoe'Desktop!Supply_Store_Report/USER_Inventory_Information.html - Microsoft Internet Explorer					
jle <u>E</u> dit <u>V</u> iew F <u>a</u>	vorites <u>T</u> ools <u>H</u> elp				4
🕃 Back 🔹 🕑 -	🖹 💈 🏠 🔎 Sear	ch 🤺 Favorites 🥝 (	3• 🎍 🛛 • 🗾 🖇 🦀		
dress 🖉 C:\Documer	nts and Settings\Joe\Desktop\Su	pply Store Report\USER Inver	tory Information.html		💌 🛃 Go Links
JNIVERSITI TEKNOLO	)GI MALAYSIA				
SSMS AUTO-REPORT:	USER INVENTORY INFORMATION	N			
ITems	Reference ID	Availability	Status		
Baine Merie	1005	Yes	Available		
Baine Merie	1001	Yes	Available		
Baine Merie	1002	Yes	Available		
Baine Merie	1004	Yes	Available		
Baine Merie	1006	Yes	Available		
Baine Merie	1007	No	Items not on shelf/missing		
Baine Merie	1008	Yes	Available		
Baine Merie	1009	Yes	Available		
Baine Merie	1010	Yes	Available		
Baine Merie	1011	Yes	Available		
Baine Merie	1012	Yes	Available		
Baine Merie	1013	Yes	Available		
Baine Merie	1014	Yes	Available		
Baine Merie	1015	Yes	Available		
Baine Merie	1003	Yes	Available		
Camera Stil	501	Yes	Available		
Camera Still	508	Yes	Available		
Camera Still	507	Yes	Available		
Camera Still	502	Yes	Available		
Camera Still	503	Yes	Available		
Camera Still	504	Yes	Available		
Camera Still	505	Yes	Available		
Camera Still	506	Yes	Available		
Camera Video	304	Yes	Available		
Camera Video	301	Yes	Available		
Camera Video	303	Yes	Available		
Camera Video	305	Yes	Available		
Camera Video	307	Yes	Available		
Camera Video	306	Yes	Available		
	222		a set a tra		

# Figure 14b: Report of inventory information

2] C:\Documents and Settings\Joe\Desktop\Supply_Store_Report\USER_Account_Information.html - Microsoft Internet Explorer					
∃le Edit ⊻iew Fa	vorites <u>T</u> ools <u>H</u> elp				
Ġ Back 👻 🌍 🗸	🖹 📓 🏠 🔎 Search 🥱	🛧 Favorites  🔗	3• 🎍 🖸 • 📃 🖇	- 48	
ddress 🦨 C:\Docume	nts and Settings\Joe\Desktop\Supply_S	itore_Report\USER_Account	_Information.html		🗸 🋃 Go Unks
UNIVERSITI TEKNOLO ASSMS AUTO-REPORT: 4/7/2008 9:42:32 PM	DGI MALAYSIA USER ACCOUNT INFORMATION				
Username : Abd	ullah Munzir Mohd Fauzi				
IC no. : 810: Centrature : 810	2227429				
Contact no. : 019- Peference code : 15	-232/1420				
Nordrande code 113					
Item	Purpose	Date of Borrow	Date of Return	Status	
Camera Video	Malam Kecemerlangan Sains	10/26/2007	10/30/2007	No delay	
Camera Still	Malam Kecemerlangan Sains	10/26/2007	10/30/2007	No delay	
User name : Amir IC no. : 8600 Contact no. : 012- Reference code : 10	- Zaki B. Amran 829-56-6859 -6264347				
User name : Amir IC no. : 8600 Contact no. : 012: Reference code : 10	Zaki B. Amran 829-56-6859 6264347 Purpose	Date of Borrow	Date of Return	Status	
User name : Amir IC no. : 8601 Contact no. : 012 Reference code : 10 Item Loud Hailer	Zaki B. Amran 829-56-6859 6-664947 <b>Purpose</b> Alumni Kelab Lambalan	Date of Borrow	Date of Return 12/31/2007	Status No delay	
User name : Amir IC no. : 860i Contact no. : 012- Reference code : 10 Item Loud Haler LCD Projector	2aki B. Amran 829-56-6859 -6264347 <b>Purpose</b> Alumni Kelab Lambaian Program Yahoo	Date of Borrow 12/28/2007 11/26/2007	Date of Return [12/31/2007 [11/30/2007	Status No delay No delay	
User name : Amir IC no. : 860i Contact no. : 012 Reference code : 10 Item Loud Hailer LCD Projector Tripod Screen	Zaki B. Amran A29-56-6859 6261947 Purpose Alumi Kelab Lanbaan Program Yahoo Program Yahoo	Date of Borrow 12/28/2007 11/26/2007 11/26/2007	Date of Return 12/31/2007 11/30/2007 11/30/2007	Status No delay No delay No delay	
User name : Amir IC no. : 8600 Contact no. : 012 Reference code : 10 Item Loud Hailer LCD Projector Tripod Screen Loud Hailer	Zaki B. Amran 829-56-6859 628-1947 Purpose Alumni Kelab Lambatan Program Yahoo Program Yahoo	Date of Borrow 12/28/2007 11/26/2007 11/26/2007 11/26/2007	Date of Return 12/31/2007 11/30/2007 11/30/2007 11/30/2007	Status No dolay No dolay No dolay No dolay	
User name : Amir IC no. : 860 Contact no. : 0122 Reference code : 10 <b>Item</b> LCD Projector Tripod Screen Loud Haler User name : Che IC no. : 661 Contact no. : 6612 Reference code : 8	Zaki E. Anrean 829-56-6859 6264347 Program Yahoo Program Yahoo Program Yahoo Program Yahoo Program Yahoo Program Yahoo Program Yahoo Program Yahoo San Juli H-5038	Date of Borrow 12/28/2007 11/26/2007 11/26/2007 11/26/2007	Date of Return 12/331/2007 11/30/2007 11/30/2007 11/30/2007	Status No delay No delay No delay No delay	
User name : Aniin IC no. : 6600 Contact no. : 0.12: Reference code : 10 Item Loud Haler Loud Haler Loud Haler Loud Haler User name : Che IC no. : : 661 Contact no. : 0.12: Reference code : 8 Item	Zaki B. Anran 829-56-6859 6261347 Purpose Alumri Krikib Lambatan Program Yahoo Program Yahoo Noor San 110:14-5038 5715773	Date of Borrow 12/28/2007 11/26/2007 11/26/2007 11/26/2007 Date of Borrow	Date of Return       12/33/2007       11/30/2007       11/30/2007       11/30/2007       11/30/2007	Status   No dolay   No dolay   No dolay   No dolay   No dolay   No dolay   Status	
User name : Amir IC no. : 860 Contact no. : 0.122 Reference code : 10 Item LCD Projector Tripod Screen Loud Haler User name : Che User name : Che Contact no. : 0.122 Reference code : 8 Item	Zaki B. Annan 829-55-6859 6261317 Purpose Alumi Kelab Lambaan Program Yahoo Program Yahoo Program Yahoo Nyan San 110-14-5038 57115773 Purpose Pengambian Gambar	Date of Borrow       12/28/007       11/26/2007       11/26/2007       11/26/2007       Date of Borrow       11/29/2007	Date of Return       12/31/2007       11/30/2007       11/30/2007       11/30/2007       Date of Return       12/8/2007	Status   No delay   No delay   No delay   No delay   No delay   Status   Delay 4 days; Fine RM 8	
User name : Anrin Croc. : 8600 Contact no. : 012: Reference code : 10 Tem Loud Haler Loud Haler Loud Haler Loud Haler Croc. : 8612 Contact no. : 8012 Contact no. : 8012 Contact no. : 8012 Reference code : 8 Tem Wake Takke Wake Takke	Zaki B. Annan B29-56-6859 6264347 Aurni Kelab Lambaan Program Yahoo Program Yahoo Program Yahoo Program Yahoo Program Yahoo Program Yahoo Program Jan Gambar Pengambian Gambar Pengambian Gambar	Date of Borrow       12/28/2007       11/26/2007       11/26/2007       11/26/2007       11/26/2007       Date of Borrow       11/29/2007	Date of Return       12/31/2007       11/30/2007       11/30/2007       11/30/2007       11/30/2007       11/30/2007       11/30/2007       11/30/2007       11/30/2007	Status   No delay   No delay   No delay   No delay   Status   Delay 4 days; Fine RM 8   Delay 4 days; Fine RM 8	
User name : Amir IC no. : 6600 Contact no. : 012: Reference code : 10 ILCO Projector Tribod Screen Loud Haler User name : Che ICC no. : 061 Contact no. : 012: Reference code : 8 Rem Wales Talvie Wales Talvie Wales Talvie	Zaki B. Anran 829-56-6859 6261347 Alarmi Kelab Lambaian Program Yahoo Program Yahoo Program Yahoo Ni San 110-14-5038 5715773 Purpose Pengambian Gambar Pengambian Gambar	Date of Borrow       12/28/2007       11/26/2007       11/26/2007       11/26/2007       11/26/2007       11/26/2007       11/29/2007       11/29/2007	Date of Return       12/31/2007       11/30/2007       11/30/2007       11/30/2007       12/8/2007       12/8/2007       12/8/2007       12/8/2007	Status       No delay       No delay       No delay       No delay       No delay       Status       Delay 4 days; Fine RM 8       Delay 4 days; Fine RM 8       Delay 4 days; Fine RM 8       Delay 6 days; Fine RM 8	
User name : Amir IC no. : 8600 Contact no : 012: Reference code : 0 Reference code : 0 Reference code : 0 Reference code : 0 Contact no : 012: Reference code : 0 Rem Wales Table Wales Table Wales Table Wales Table	Zaki B. Annan 829-56-6859 6264347 Aumri Kelab Lanbatan Program Yahoo Program Yahoo Program Yahoo Program Yahoo Program Yahoo Program Yahoo Program Yahoo Program Yahoo Program Januar Program Januar Pengambian Gambar Pengambian Gambar	Date of Borrow       12/28/2007       11/26/2007       11/26/2007       11/26/2007       11/26/2007       11/29/2007       11/29/2007       11/29/2007	Date of Return       12/31/2007       11/30/2007       11/30/2007       11/30/2007       11/30/2007       11/30/2007       12/8/2007       12/8/2007       12/8/2007       12/8/2007       12/8/2007	Status       No delay       No delay       No delay       No delay       No delay       Status       Delay 4 days; Fine RM 8	
User name : Anih IC no. : 860 Contact no. : 012: Reference code : 10 Item Loud Haler Loud Haler Loud Haler User name : Che Cr no. : 861 Contact no. : 10 Wale Talkie Wale Talkie Wale Talkie User Talkie	Zaki B. Anran B29-56-6859 6-264347 Aturni Krab Lambaan Program Tahoo Program Tahoo Pengambian Gambar Pengambian Gambar Pengambian Gambar	Date of Borrow       12/28/2007       11/26/2007       11/26/2007       11/26/2007       11/26/2007       11/26/2007       11/26/2007       11/29/2007       11/29/2007       11/29/2007       11/29/2007       11/29/2007       11/29/2007       11/29/2007	Date of Return       12/33/2007       11/30/2007       11/30/2007       11/30/2007       11/30/2007       11/30/2007       12/8/2007       12/8/2007       12/8/2007       12/8/2007       12/8/2007       12/8/2007       12/8/2007       12/8/2007       12/8/2007	Status       No delay     No delay       No delay     No delay       No delay     No delay       No delay     No delay       Status     Status       Delay 4 days; Fine RM 8     Delay 4 days; Fine RM 8       Delay 4 days; Fine RM 8     Delay 4 days; Fine RM 8       Delay 4 days; Fine RM 8     Delay 4 days; Fine RM 8	

Figure 14c: Report of account information

C. Documents	and settingstate	meanop coupling_:	nore_reportiose	C_DOLLAN_URPORT	y mone - stacto	sort meether Dip	wiei			1916
For New 1	ngvonces Iools E	HD .								
Dat - 6	- 💽 🖻 🔥	Sawch 🥠	Favortes 🙆	A. 🚬 🛤 -	- 🔲 👩 🤌	8				
U		1 miles 14		0 . 38 m						
áress 🕘 CifiDaoun	nents and Settings(,)oe	(Desktop)(Supply_Stor	e_Report[USER_Borro	w_History.html					💌 🔁 G	io Li
NIVERSITI TEKNO	LOGI MALAYSIA	TORY								
7/2008 9:42:31 PM		1410								
ISER	ITEM BORROWED	PURPOSE	DATE OF BORROW	DATE OF RETURN	DURATION	DELAY	CLASS OF ITEM	FINE (RM)	1	
La da la la secola		Malam		[					-	
tohd Fauzi	Camera Video	Kecemerlangan Sains	10/26/2007	10/30/2007	4 days	· · ·	A	0		
ibdullah Munzir Antol Exerci	Carriera Still	Malam Kecemerlangan	10/26/2007	10/30/2007	4 days			0		
nerne r week		Sains								
Amir Zalü B. Amran	Loud Haller	Alumni Kelab Lambalan	12/28/2007	12/31/2007	3 days	·	¢	0		
knir Zaki B. Amran	LCD Projector	Program Vahoo	11/26/2007	11/30/2007	4 days	-	A	0		
inir Zaki B. Amran	Tripod Screen	Program Yahoo	11/26/2007	11/30/2007	4 days		B	0		
inir Zalú 8. Amran	Loud Haller	Program Yahoo	11/26/2007	11/30/2007	4 days		K	0		
then Yen San	Wakie Talkie	Pengambilan Gambar	11/29/2007	12/0/2007	9 days	Late 4 days	A	0		
then Yen San	Wakie Talkie	Pengambilan Gambar	11/29/2007	12/8/2007	9 days	Late 4 days	A	8		
then Yen San	Wakie Talkie	Pengambilan Gambar	11/29/2007	12/0/2007	9 days	Late 4 days	A	0		
then Yen San	Wakie Talkie	Pengambilan Gambar	11/29/2007	12/8/2007	9 days	Late 4 days	A	8		
then Yen San	Loud Haller	Pengambilan Gambar	11/29/2007	12/5/2007	6 days	Late 1 days	K	0.5		
hoo Yong Chen	Portable P.A. System	Ceramah Dharma	10/5/2007	10/8/2007	3 days		A	0		
hoo Yong Chen	LCD Projector	Ceranah Dharma	10/5/2007	10/8/2007	3 days		A	0		
oh Chee Hong	Tripod Screen	Seninar Menpertahankan DH	10/26/2007	10/28/2007	2 days		0	0		
oh Chee Hong	Camera Video	Kejohanan Taeliwon Do	11/30/2007	12/3/2007	3 days		A	0		
oh Chee Hong	Portable P.A. System	Seminar Menpertahankan Diri	10/26/2007	10/27/2007	1 days		۵	0		
oh Chee Hong	LCD Projector	Seninar Menpertahankan Diri	10/26/2007	10/26/2007	0 deys		A	0		
td Firdaus B. A.H iansun Ali	LCD Projector	Malam Peharta 0708	10/22/2007	10/24/2007	2 days	•	A	0		
td.Norakmal B Abd atip	LCD Projector	Majlis Sambutan Hari Raya	10/26/2007	10/29/2007	3 days		A	0		
Muhaini Fahemah	Carriera Still	Merculariat Aroon	1023623007	1022923007	Refaue			0		

Figure 14d: Report of history of borrowed items

# 4.10 System Evaluation

In order to validate the performance of this system, the authors has implemented the system as a pilot scale and evaluated the outcomes by comparing it with the existing method used in the supply store. The result has proven that the new system was able to eliminate most problems faced by the supply store. In addition the new system was also considered more superior than the existing method in term of efficiency, effectiveness, reliability, security and cost aspects. The outcomes of the evaluation were summarized in Table 6.

Item	Present (Manual)	RFID System
Efficiency	Need more activity and paper	Fast - automatic record, retrieve and
	works, time consuming	report, time saving
Effectiveness	Difficulties in monitoring	Accurate and up to date information
	item, borrower and inventory	available on requested
	status	
Reliability	Data missing due to item ID	Water prove, scratch prove and ware &
	defects or lost	tare proof tag, lifetime used
Security	Data may be changed or	ID for item and borrower are unique
	replaces in the supply store	and cannot be changed, unique ID
	by unauthorized persons	represent each borrower and each item
Cost	Need more man power in	System can be expended to provide
Justification	managing inventory,	more information as needed in the
	searching lost/misplace item	future with minima cost
	or to update or audit each	
	asset - high cost in long run	

Table 6: System Evaluation

#### 5.0 **DISCUSSIONS**

The study has addressed many issues related to management of inventory in the supply store environment. The requirements of a better inventory system were formulated and incorporated in the design features of a new system which was based on RFID technology that is currently used in solving problems in inventory management. In trying to evaluate the system, the authors prioritized and selected only critical inventory items to be included in implementing the system as a pilot project. Based on discussions and brainstorming sessions with staffs involved in supply store management section, the authors have able to demonstrated satisfactory results of the new system to solve problems faced by the existing inventory management staffs and authority were automatic data scanning capability, automatic data retrieval and update, report generating function on of items and borrow history, late return items, amount of fine incurred and the total amount paid for a financial period.

There were few limitations in the newly developed system, which can be considered as aspects in the future works. The system was not able to solve the location problem which was stated in the problem formulation section. However, this problem could be solved if the readers and the tags used have longer read ranges. Another limitation of this study was that part of the security problem still exists because the reader cannot be installed rightly at the entrance of the supply store, which was also due to shorter read ranges of the reader and tags and therefore could be solved using the same approach.

#### 6.0 CONCLUSIONS

The increase in reliability of RFID technology over other systems has brought many benefits in developing the technology for various applications, especially in the inventory management. In this project, RFID technology was developed and implemented on a pilot scale in inventory management system of a supply store section. As a result, this project has demonstrated a successful development and implementation of RFID technology for supply store inventory management system. The system managed to keep the record updated and able to display information accurately and timely. Another feature of the system was the ability to generate the schedule reports on borrower information, items information and borrow history, which would help staffs and management to perform the inventory audit or to take immediate action whenever necessary for improving inventory management efficiency in the supply store.

The future works could be repeated by using RFID hardware with higher reading range to provide a greater efficiency and effectiveness of the system for larger area. To increase the security feature, not only tags that must be embedded well into items to make them hidden, but they must also be able to provide strong signals to readers. The process for embedding tags correctly is worth to be studied. There are many other extended features that can be added to the system in the future study (e.g. automatically generate email to alert borrowers on late return Jurnal Mekanikal, December 2008

through short massage system, auto tracking items in different locations and webbased system which can be accessed online by the authorize personnel).

#### REFERENCES

- 1. Trebilcock, Bob, 2000. Information, Information, Everywhere, Supply Chain Yearbook.
- 2. Holt. Stannie,1998. *Packaged Application and Internet Technology Can Improve the Line*, Supply Chain Management And Technology Information, Enterprise Computing. November 1998.
- 3. Automation Identification Manufacturers, 2001, www.aimglobal.org, 2001
- 4. Myerson M. Judith, 2007, *RFID in the Supply Chain, A Guide to Selection and Implementation*, Auerbach Publications Taylor & Francis Group.
- 5. Finkenzeller, Klaus, 1999, *RFID Handbook (RFID Fundamentals and Application*, John Wiley & Son Ltd..
- Huang, Y. F., George Q. Zhang and Jiang, P. Y. 2007, *RFID-based Wireless Manufacturing for Walking-worker Assembly Islands with Fixed-position Layouts*, Robotics and Computer-Integrated Manufacturing, 23, 2007, pp 469-477.
- 7. Gary M. Gaukler, 2005, *RFID in Supply Chain Management*, Stanford University.