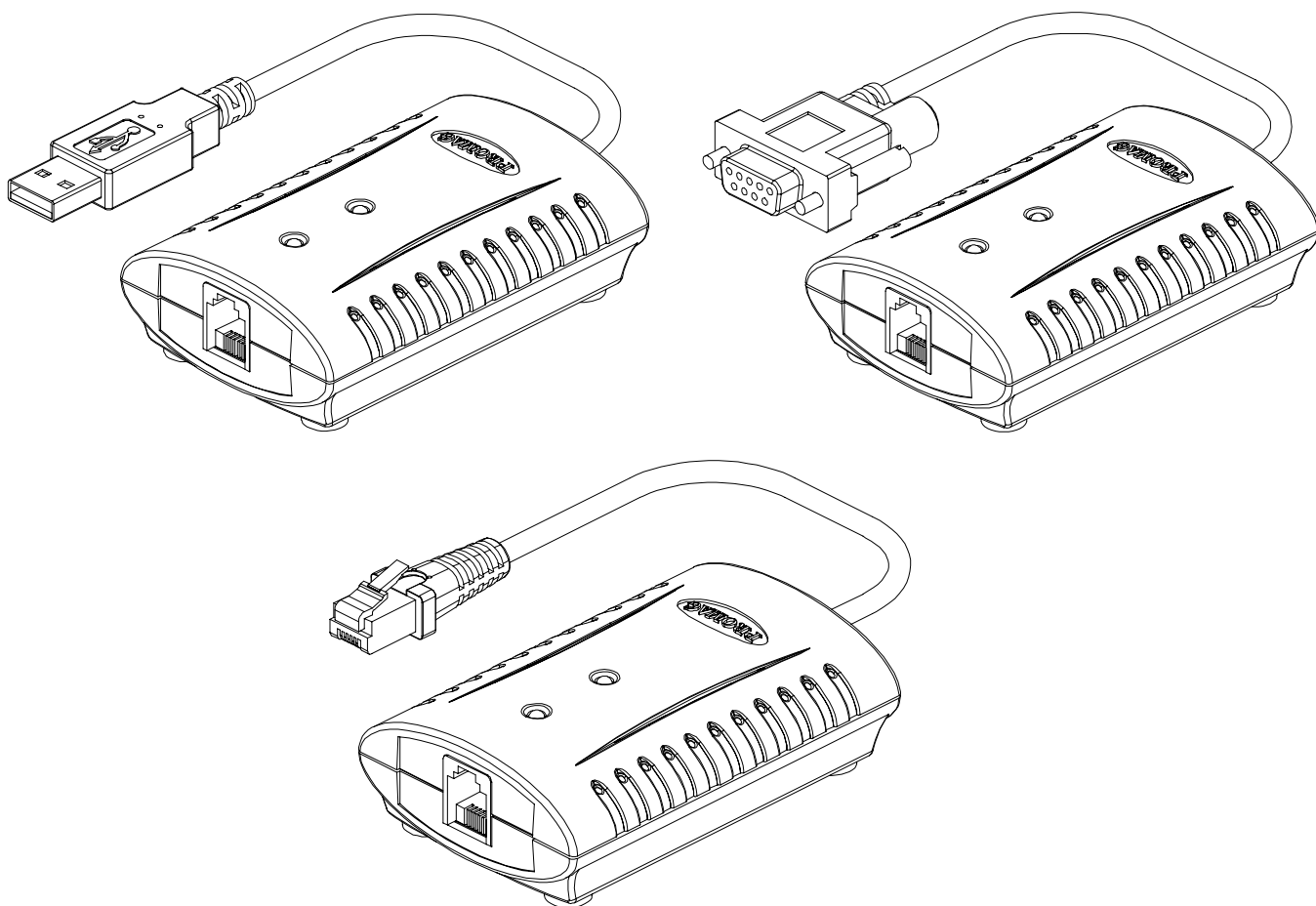


DT105X / PB105 Series



Cash Drawer Trigger & Printer Beeper User's Manual

Contents

Information	1
Technical And Operational Description	3
Connections	5
Load Test	7
USB Driver Setup	8
Specifications	12
Communication Protocol	13
Application Note	14

FCC COMPLIANCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communication.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

GIGA-TMS Inc.

Office : 8F No 31 Lane 169, Kang-Ning St., Hsi-Chih, Taipei, Taiwan

Tel : 886-2-2695-4214

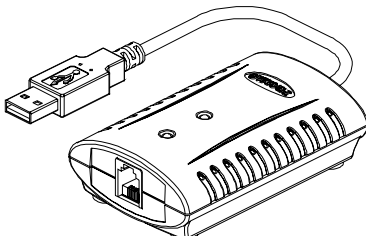
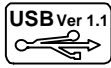
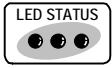









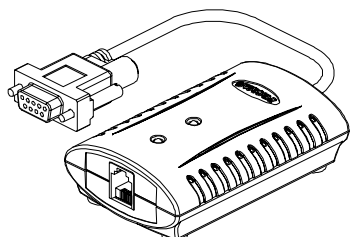

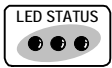







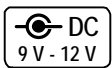


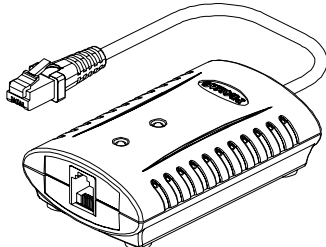
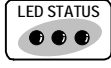
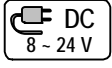




Fax : 886-2-2695-4213

Web site : <http://www.gigatms.com.tw>

E-mail : promag@ms24.hinet.net

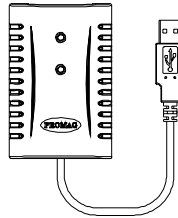
Information

Cash Drawer Trigger & Printer Beeper

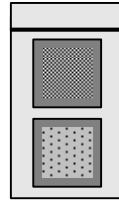
MACHINE TYPE	FUNCTION
 <p>DT105U Cash Drawer Trigger USB Interface Command control and RTS/DTR signal control</p>	<div>     </div> <div>     </div> <div>    </div>
 <p>DT105R Cash Drawer Trigger RS232 Interface Command control and RTS/DTR signal control</p>	<div>     </div> <div>     </div> <div>     </div>
 <p>PB105 Printer Beeper</p>	<div>     </div> <div>   </div>

■ Standard Package

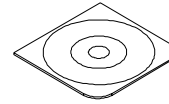
DT105U



Main unit
(DT105U)

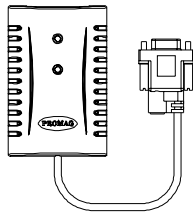


Velcro Fastener
(ASY-M93-1049-46)

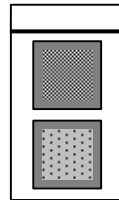


CD-ROM
(DISK5140)

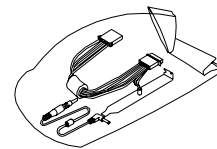
DT105R



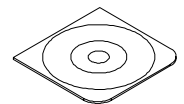
Main unit
(DT105R)



Velcro Fastener
(ASY-M93-1049-46)

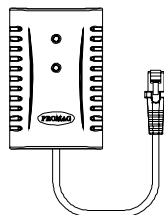


Power Plug
(ASY-M93-6022-1)

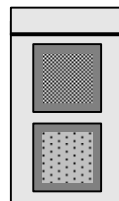


CD-ROM
(DISK5140)

PB105

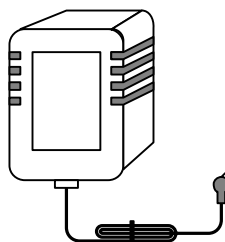


Main unit
(PB105)



Velcro Fastener
(ASY-M93-1049-46)

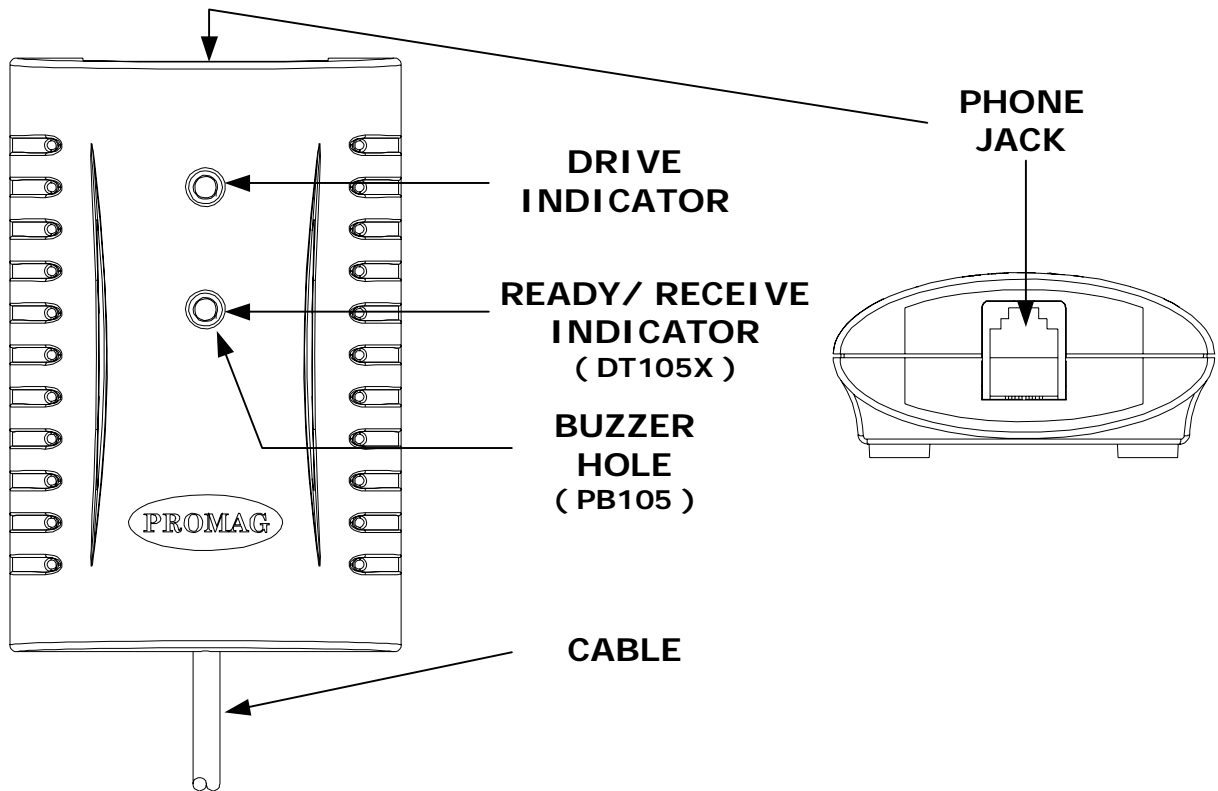
■ Optional



Power Adaptor
DC9V/120VAC (APR-1025) or DC9V/230VAC (APR-1013)

Technical And Operational Description

Front Panel and Operations



- **DRIVE INDICATOR (Red color)**
The status LED provides visual indication of the device output operating
- **READY/ RECEIVE INDICATOR (Green color) <DT105X>**
Indicating the device is ready to accept new inputs and communication status from Host.
- **BUZZER HOLE < PB105 >**
The sound's hole for Buzzer.
- **PHONE JACK**
For connection to Cash Drawer .
- **CABLE**
Connect to USB or RS232 (include power supply) interface.

■ Introduction

This manual provides basic information about the Models of DT105U (DT105R) Universal Serial Bus (RS232 Serial Port) Cash Drawer Triggers, and the PB105 Printer Beeper.

The DT105U(DT105R) Cash Drawer Trigger is designed to provide USB (RS232) interfacing to the cash drawer. This allows cash drawers, previously connected to POS printers and cash registers, to be connected to a USB (RS232) port of the computer.

The DT105U USB Trigger uses a Virtual Serial Port Driver, making it appear to have the software like a standard RS232 Serial Port. This way the existing POS Software can communicate with the USB Cash Drawer Trigger as if it were connected to a Serial Port. A unique serial number is assigned to each USB Trigger Module and the Driver Software will assign the next available Serial Port to each device it recognises (multiple Triggers can be used on one PC).

The DT105U(DT105R) module is designed to accept modular cash drawer connectors. All standard POS printer drawer open commands are used to trigger the device and the ESC/POS status command is also available to read the drawers open or closed condition.

- * **DT105U** is to open the cash drawer when it receives the trigger command or the RTS/DTR signal control from the computer via USB port.
- * **DT105R** is to open the cash drawer when it receives the trigger command or the RTS/DTR signal control from the computer via RS232 port.

■ Indicators Information

DT105X with COMMAND control

STATUS	GREEN LED	RED LED	BUZZER	COMMUNICATION
POWER ON	BLINK 2 TIMES	BLINK 2 TIMES	BEEP-BEEP	X
READY	ON	OFF	X	O
OPEN CASH DRAWER	OFF	ON	BEEP	X
COMMUNICATION	BLINK	OFF	X	X

DT105X with RTS/DTR signal control

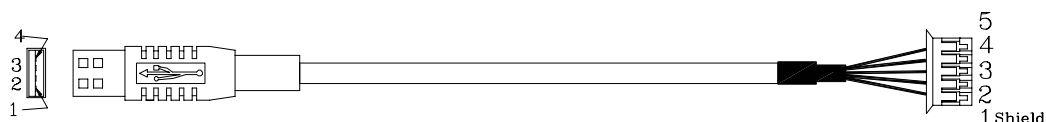
STATUS	GREEN LED	RED LED	BUZZER	RTS/DTR
POWER ON	BLINK 2 TIMES	BLINK 2 TIMES	BEEP-BEEP	X
READY	ON	OFF	X	H/L
X	OFF	OFF	X	L/L , H/H
OPEN CASH DRAWER	OFF	ON	BEEP	L/H

PB105

STATUS	GREEN LED	BUZZER
READY	OFF	X
ACTION	ON	BEEP

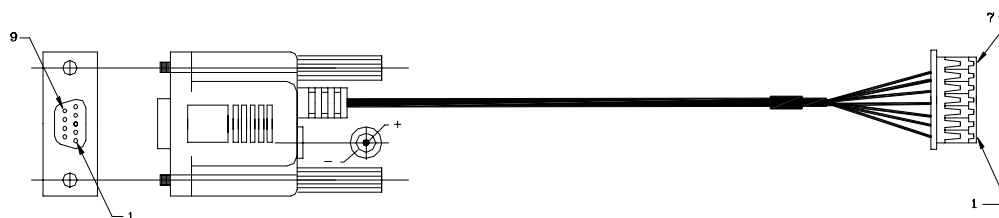
Connections

WAS-1510



USB	COLOR	FUNCTION	5 PIN
1	RED	POWER +	5
2	WHITE	D -	4
3	GREEN	D +	3
4	BLACK	GND	2
Shell	Drain Wire	Shield	1

WAS-1526

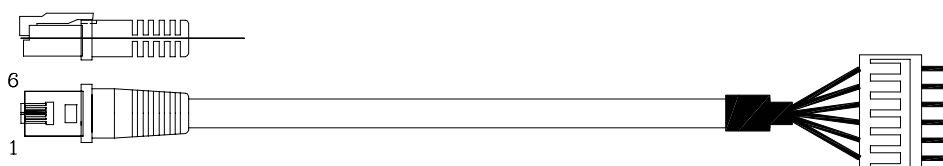


DSB 9P FEMALE *	COLOR	FUNCTION	7 PIN
3	PURPLE	TXD	5
2	WHITE	RXD	6
4	YELLOW	DTR	2
5	BLACK	GND	4
7	BLACK	RTS	1
8	BLUE	CTS	3
POWER JACK			
+	RED	9-12Vdc **	7
-	BLACK	GND	4

* DSB 9P FEMALE Pin 6,7 connected together

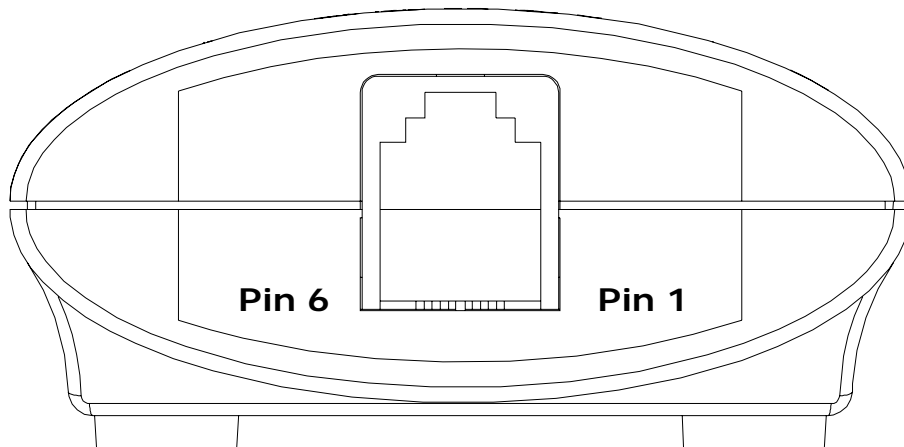
** 5Vdc to customer specifications

WAS-1528



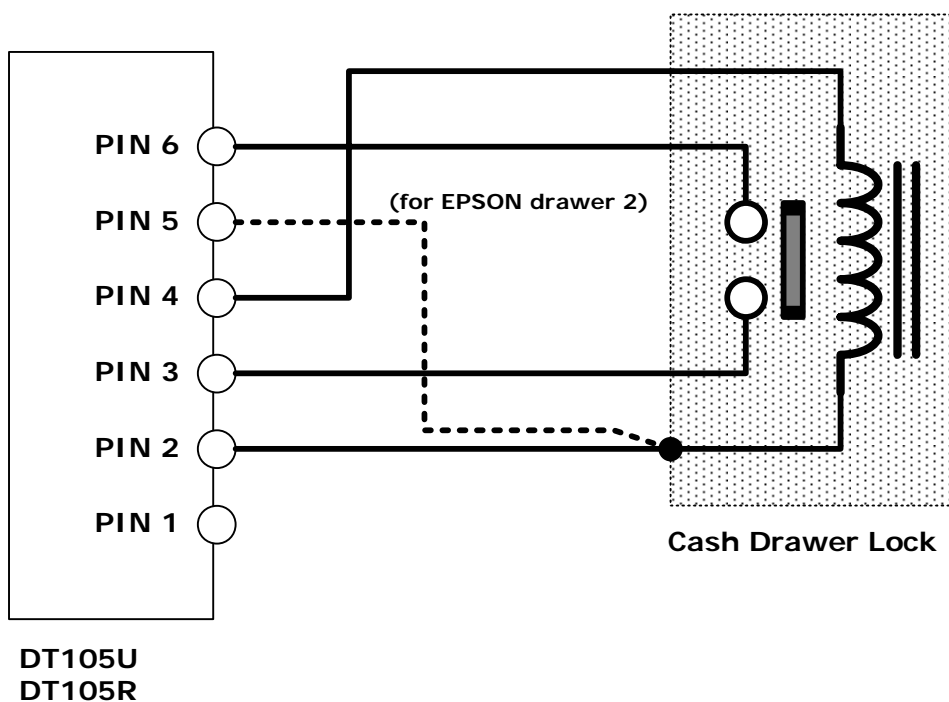
6P6C	COLOR	FUNCTION	6 PIN
1	BLACK	GND	1
2	WHITE	Sol -	2
3	RED	Status	3
4	YELLOW	Sol +	4
5	PURPLE	Sol -	5
6	BLUE	GND	6

■ 6P6C Modular Jack Connector



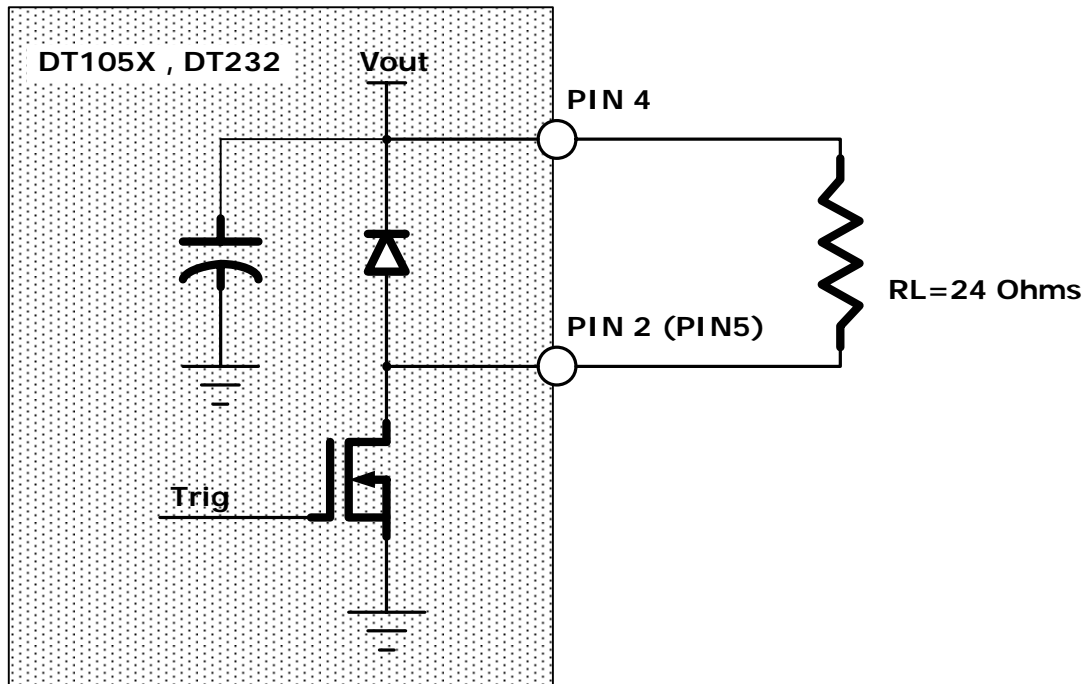
Pin Number	Function
6	GND
5	Sol - (for EPSON drawer 2)
4	Sol +
3	Status
2	Sol -
1	GND

■ Application Note

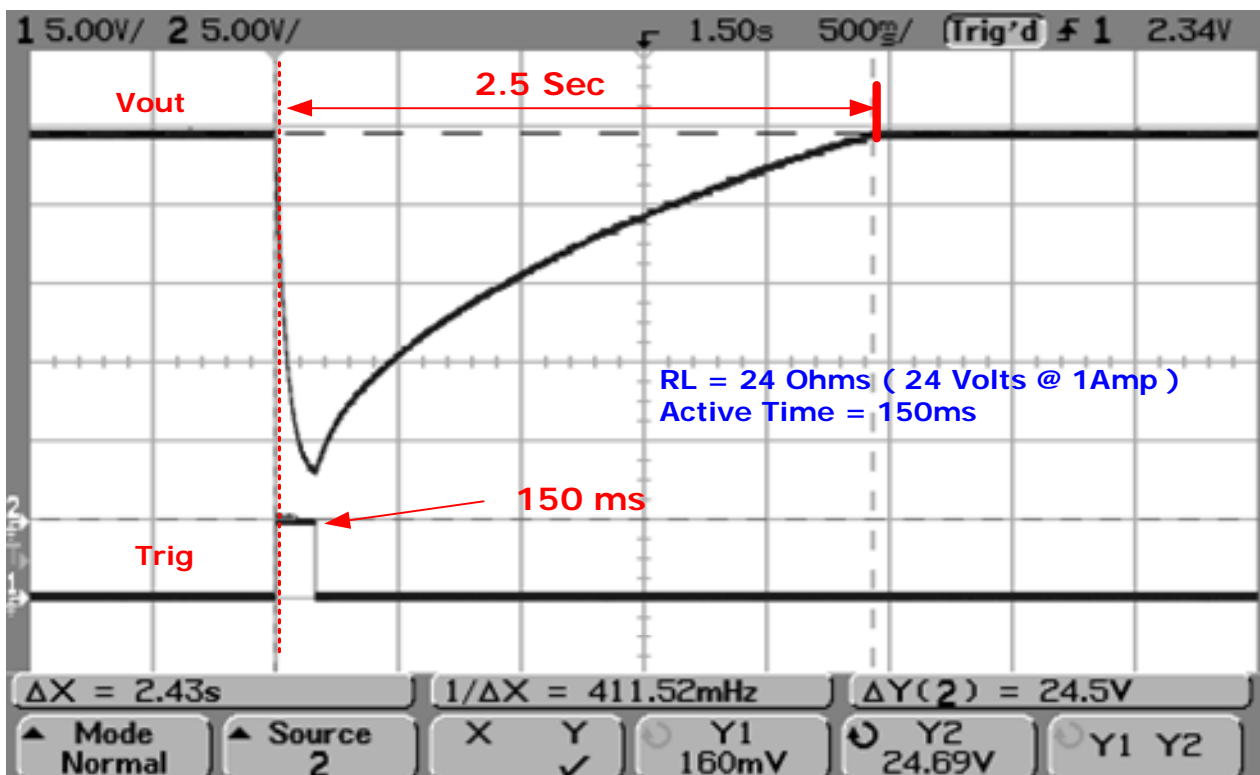


Load Test

Load Test Circuit



Load Test Timing Diagram



USB Driver Setup

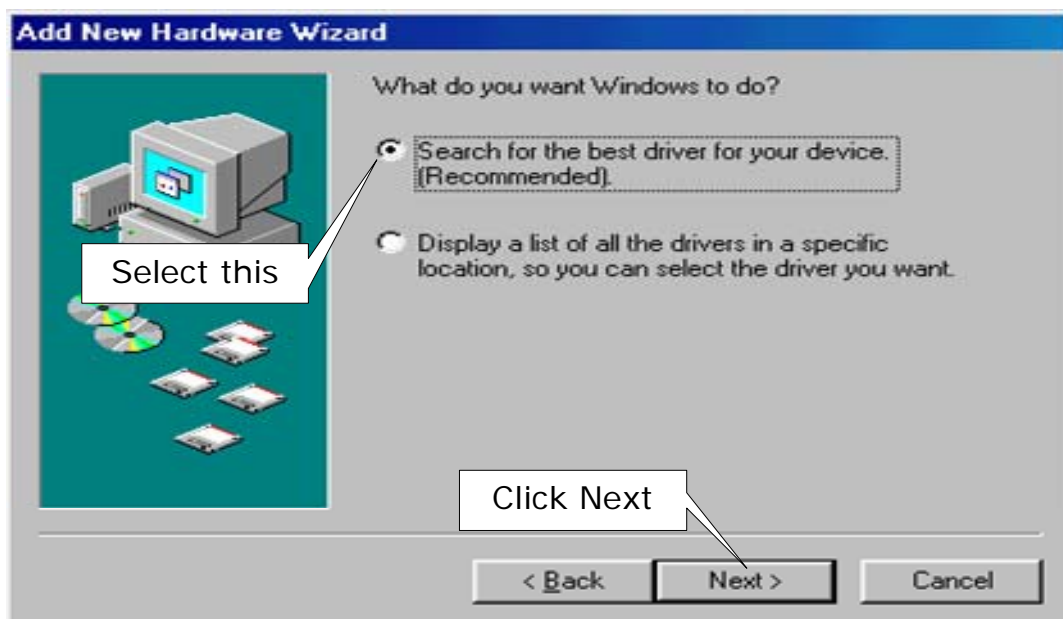
Driver Software Installation - For DT105U only

1. Connect **DT105U** into the USB PORT of your Computer first.
2. Under Windows **98/2000/Me/XP**, put **DISK5140** into the cd-rom disk driver, it will automatically install the PROMAG USB232/422/485 Driver Software into your Computer by following the steps as below:

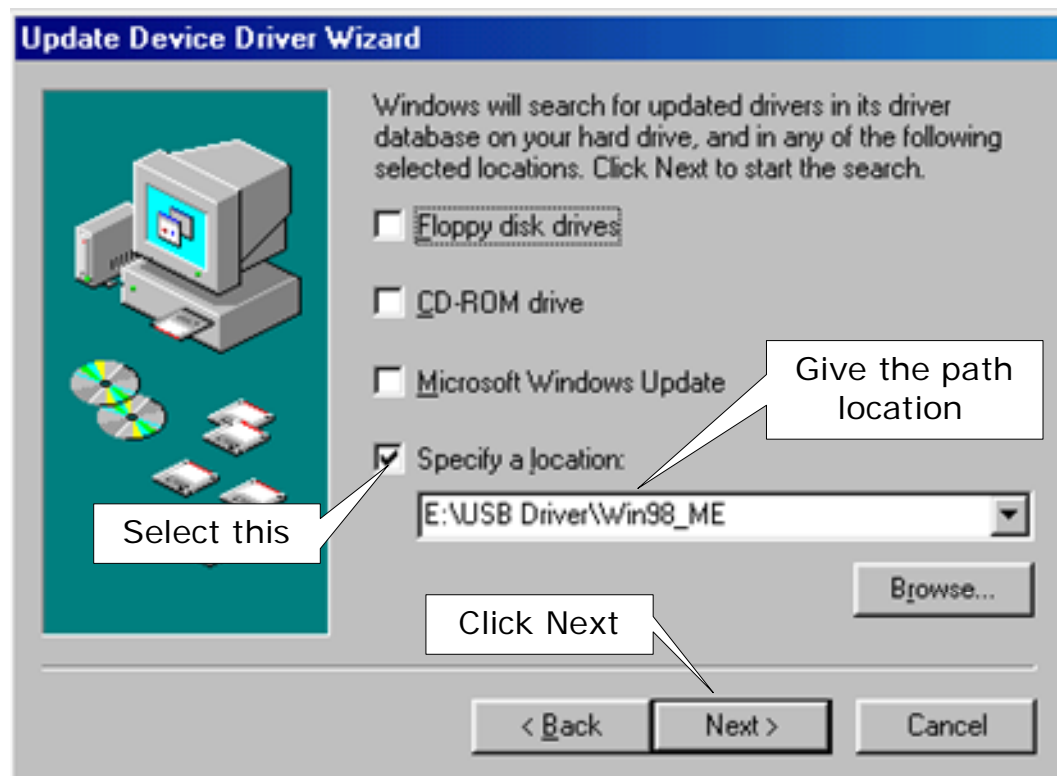
1. This wizard searches for new drivers for USB Device



2. What do you want Windows to do ?



3. Select Searching locations for new driver



4. Windows is now ready to install the best driver

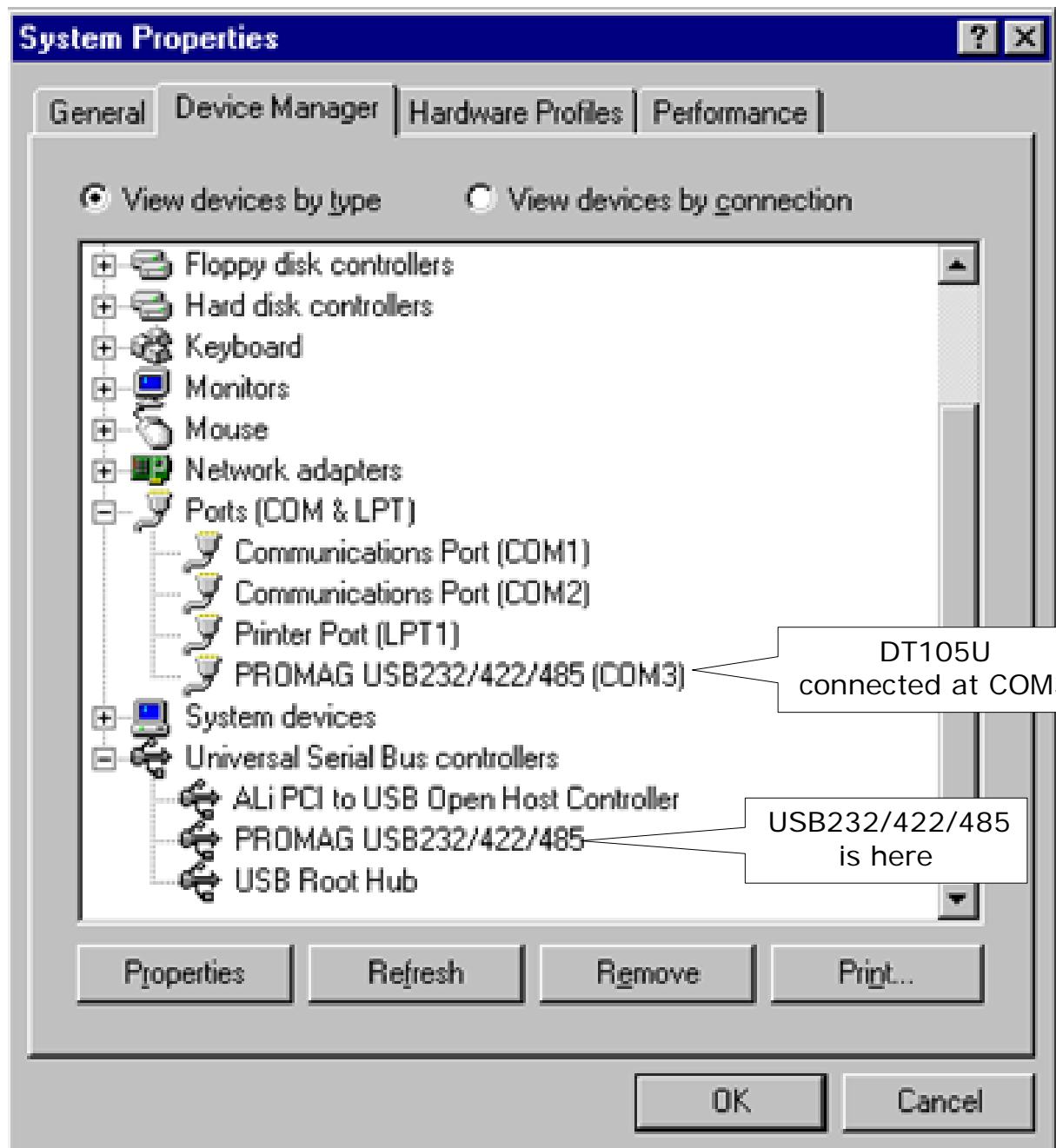


5. Windows has finished installing the software



6. Make sure if the driver software installation is finished

Connect DT105U unit into the USB port of the computer and then Click "Start" -> "Settings" -> "Control Panel" -> "System" -> "Device Manager" to see if there are "PROMAG USB232/422/485(COM3)" at Ports (COM & LPT) and "PROMAG USB232/422/485" at Universal Serial Bus controllers.



Specifications



USB Interface (for DT105U)

USB V1.1 & USB HID Class V1.0

RTS (Request To Send) & DTR (Data Terminal Ready) be used



RS232 Interface (for DT105R)

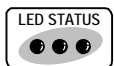
RS232 , Half-Duplex , 8N1 , 9600 bps

RTS (Request To Send) & DTR (Data Terminal Ready) be used



Output Power

RJ12 Connector , Rating suits 10 - 36 Ohms solenoid (24Volts @1Amp) , On time : 150ms, Repeat rate : 3 seconds



MULT-COLOR LED Display

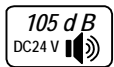
Green LED - Ready / Communication

Red LED - Open Cash Drawer



Operate Sound (for DT105U, DT105R)

3Khz , 45 dB , Built in the device



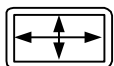
Operate Sound (for PB105)

3Khz , Min 105 dB at 30cm / 24 Volts



Power Supply (for DT105R)

DC 9V -12V , 500mA (DC 5V to customer specifications)



Dimensions

D 26 x W 56 x H 85 mm

Cable Lenght - DT105U : 1650 mm

DT105R,DT232,BP105 : 1550 mm

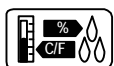


Weight

DT105U : 90g (including cable)

DT105R : 110g (including cable)

BP105 : 70g (including cable)

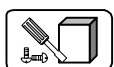


Environment :

Operating Temp : 0 ~ 55 Deg.C

Storage Temp : -10 ~ 55 Deg.C

Humidity : 10 ~ 90 % relative



Mounting :

Portable or Any surface

Communication Protocol

DT105U & DT105R Communication Protocol

1. CITIZEN OPEN CASH DRAWER 1

ASCII BEL

HEX 07

Reply (HEX)

14 00 00 0F

Cash drawer close

10 00 00 0F

Cash drawer open

2. STAR OPEN CASH DRAWER 1

ASCII BEL or FS

HEX 07 or 1C

Reply (HEX)

14 00 00 0F

Cash drawer close

10 00 00 0F

Cash drawer open

3. EPSON OPEN CASH DRAWER 1 AND 2

ASCII ESC p m t1 t2

HEX 1B 70 00,30 01,31 00~FF 00 ~ FF

* m = 00h, 30h Drawer kick-out connector pin2.
* m = 01h, 31h Drawer kick-out connector pin5.
* Open Cash Drawer Time = t1 * 2 ms

Reply (HEX)

14 00 00 0F

Cash drawer close

10 00 00 0F

Cash drawer open

PS. 1. m = 00h, 01h, 30h, 31h
2. t1=t2=0 ~ 255 (t1=0 not active)
3. t2>t1 or t2=t1

4. PROTOCOLINK OPEN CASH DRAWER 1

ASCII C C 1 CR

HEX 43 43 20 31 0D

Reply (HEX)

14 00 00 0F

Cash drawer close

10 00 00 0F

Cash drawer open

5. PROTOCOLINK DUMP FIRMWARE VERSION

ASCII D G 2 CR

HEX 44 47 20 32 0D

Reply (ASCII)

(C) 2 0 0 2 G I G A
- T M S D T - 1 0 5 X
V E R S I O N 1 . 1 0 CR

6. EPSON ENABLE AUTOMATIC STATUS BACK

ASCII GS a FF

HEX 1D 61 FF

Reply (HEX)

14 00 00 0F

Cash drawer close

10 00 00 0F

Cash drawer open

7. It is also sending the status string on every open/close change of the drawer automatically.

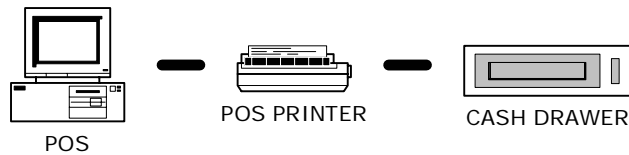
Reply (HEX): 10 00 00 0F Cash drawer open or 14 00 00 0F Cash drawer close

DT105U & DT105R Signal Control and Status

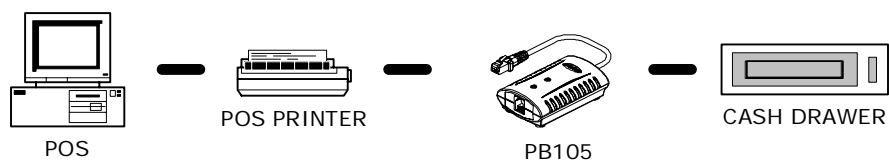
CONTROL	PIN4 DTR RS232/TTL	PIN7 RTS RS232 / TTL	RED LED	GREEN LED	BUZZER LED	STATUS
	+12V / L	+12V / L	OFF	OFF	OFF	X
	+12V / L	-12V / H	OFF	ON	OFF	READY
	-12V / H	+12V / L	ON	OFF	ON	OPEN
	-12V / H	-12V / H	OFF	OFF	OFF	X
STATUS	PIN8 CTS RS232/TTL	STATUS				
	+12V / L	Cash drawer open				
	-12V / H	Cash drawer close				

Application Note

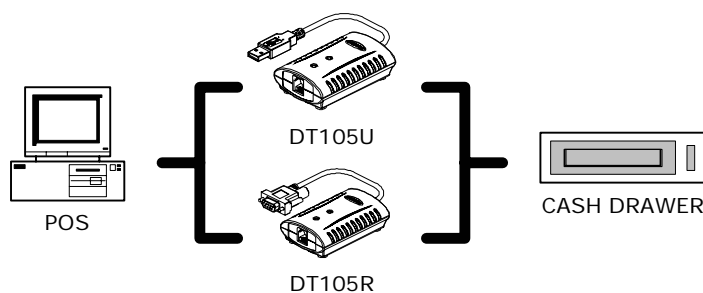
1. POS System For Standard Connect



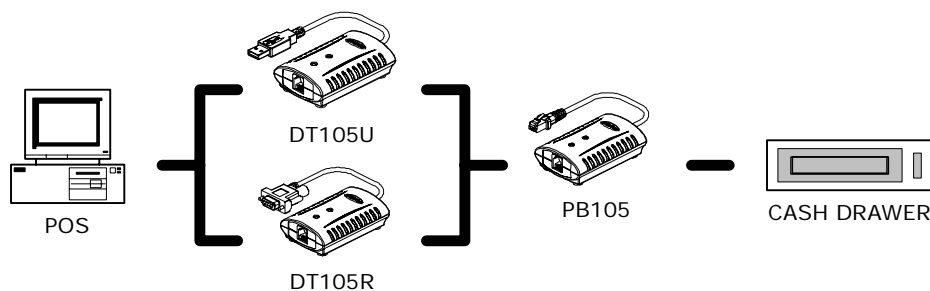
2. POS System For Standard Connect Plus PB105



3. POS System Replace POS Printer By DT-105U/R



4. POS System Replace POS Printer By DT-105U/R Plus PB105



5. POS System Replace POS Printer By DT-105U/R Plus Two PB105

