# Technical Bulletin

Model: PRIPORT UC5/UC5e/UC6			Date: 20-Feb-02	No: R-C930-001		
Subject: PinkGold connectivity with UC5/UC5e			Prepared by:			
		M. Ohtsubo, Priport Service Planning Section				
			· · _	U U		
Classification:	Troubleshooting	Part informati		required		
	Mechanical	Electrical	🛛 Service	e manual revision		
	Paper path	Transmit/rece	eive 🗌 Retrofi	t information		
	Other ()					
Model Name:						
UC5, UC5e, UC6						

Please note the following regarding the use of the UC5 and UC5e Printer Controllers with the PinkGold (#C238 model).

# Firmware - UC5 and UC5e

The current firmware can be used with the PinkGold (refer to RTB #RC930-002).

# Printer Driver - UC5 and UC5e

UC5/UC5e Controllers produced before January 2002 do not have the A3/300dpi printer driver, which is necessary for the PinkGold. You can download it from the SMA website: (<u>http://www.ziprip.com</u>). From January '02 Controller production, this printer driver is included with the CD-ROM (refer to RTB #RC930-002)

# Installation in the PinkGold – UC5e Only

To install the UC5e in the PinkGold, the following 4 additional parts are necessary. As mentioned in MB #MC930-001, the Securing Screws were added from Jan '02 UC5e production, and the other 3 parts were added from Aug '02 production.

Old #	New #	Description	Qty	Int	Index
VU5E05406	VU5E05408	Mounting Plate (C235/C237/C238)	1	X/O	1
(VU5E05405)		Stand Off M4 x 45 mm (C238)	2 -> 3		2
	VU5E05399	26-Pin MPU Cable (C238)	1		3
	VU5E05411	Securing Screws Mounting Plate M4 x 6 mm	3		4

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# Installation Procedure – UC5e in the PinkGold

#### Before beginning:

- 1) Have the following additional items available:
  - 1. Controller and mainframe service manuals
  - 2. User's guide
  - 3. A container to hold screws and other removed components
  - 4. Tool kit
- 2) Be sure to use Video Interface Kit Type-10.

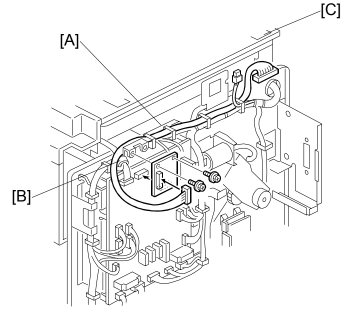
### Video I/F Kit Type-10 Parts List

NO.	DESCRIPTION	QTY.
32	Interface Board	1
33	Relay Harness	1
34	Stepped Screw – M2 x 6	2
	Tapping Screw – M3 x 6	2

Note: Item number 33 is not used for the UC5e installation.

### Performing the Installation:

- 1. Turn off the main switch and unplug the power cord.
- 2. Remove the UC5e and accessories from the box.
- 3. Remove the Rear Cover of the Digital Duplicator.
- 4. Install the Interface Board [A] (2 screws).
- 5. Locate cable [B] and connect the 26-pin straight end as shown. **Note:** The twisted end [C] will be connected to the Main Board later in Step 13.



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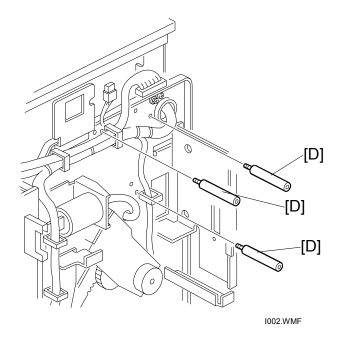
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Date: 20-Feb-02 NO: R

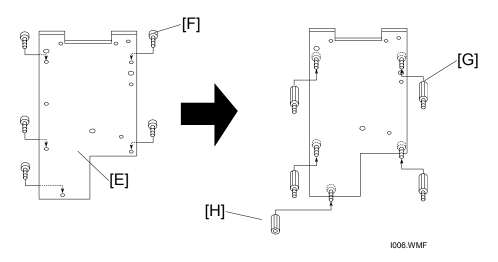
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6. Mount the three 45mm standoffs [D] into the holes.



**NOTE:** Tighten these standoffs with a flat screwdriver.

- 7. Locate the Mounting Plate [E] and orientate it correctly, as shown below.
- 8. Insert five M3x6mm screws [F] through the small holes in the plate shown below, tightening them all the way. Attach M3x10mm male-to-female standoffs [G] to the four top screws, then one M3x10mm standoff [H] to the bottom screw.

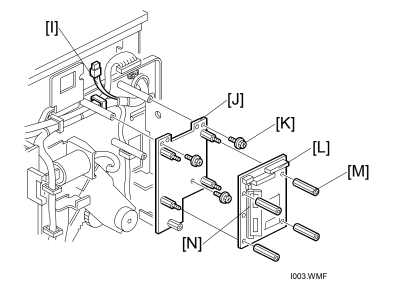


**NOTE:** There are a total of six small holes in the Mounting Plate. In this step, only five of them are used (all other holes should be left as is).

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- 9. Disconnect the power cable [I].
- 10. Place the assembled Mounting Plate [J] onto the standoffs on the chassis and secure it in place using the three M4 screws [K].
- 11. Install the UC5e Main Board [L].
- 12. Attach four M3x25mm female-to-female standoffs [M].



NOTE: The RAM SIMM [N] should be on the left.

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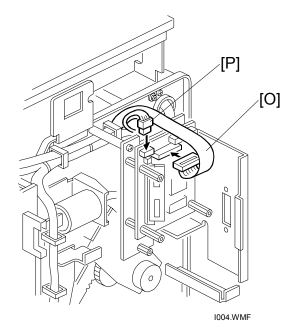
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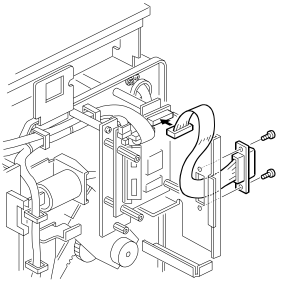
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- 13. Connect the cable [O] to the Main Board.
- 14. Connect the power cable [P] to the Main Board.



15. Connect the 26-pin ribbon cable end to the outer connector on the Main Board. Attach the DB25 end to the DB25 cutout on the mainframe chassis using the two M3x5mm screws.



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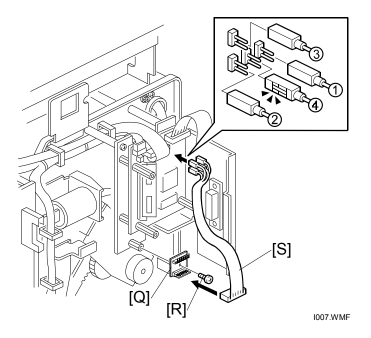
RIGOH

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- 16. Mount the Keypad PCB [Q] onto the standoff on the bottom and secure it with the M3x6mm screw [R] supplied.
- 17. Locate the 8-pin ribbon cable [S]. Connect the white pin connector to the Keypad PCB [Q] and the 4x2-pin connectors to the main board.

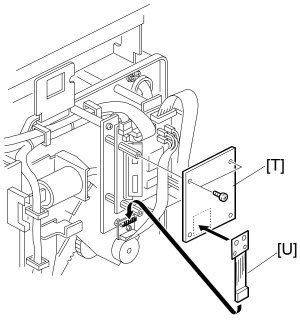
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**NOTE:** Connectors 1 and 4 are polarity-sensitive. These connectors should be plugged in with the viewable pin side (2 gold pins) facing outwards and the solid sides facing each other.





- 18. Attach the UC5e Front Cover [T], then attach the Marguard LED and Button Assembly [U] onto the outside bottom of the Front Cover as shown.
- 19. Reattach the Rear Cover of the Digital Duplicator.



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and differentiate this taken.			Prepared by:			
			M. Ohtsubo,			
			Priport Service Pla	nning Section		
Classification:	Troubleshooting	🛛 Part informati	ion 🗌 Action	required		
	Mechanical	Electrical	Servic	e manual revision		
	Paper path	Transmit/rece	eive 🗌 Retrof	it information		
	Other ()					
Model Name:						
UC5, UC5e, UC6						

**NOTE:** This information is related to the UC5 and UC5e.

This bulletin is to inform you of the firmware and printer driver modification history of the UC5 and UC5e.

# Firmware Modification History

RIGOH

Revision No.	Descriptions:	Month Affected
UC5: 5.0	First mass-production lot.	First mass-
UC5e: 5.1		production
UC5: 6.0	<ul> <li>Improved support for duplicator error conditions and recovery.</li> </ul>	From January
UC5e: 6.1	Faster boot time.	2002 mass-
	<ul> <li>Full support for Custom Page sizes (requires printer driver Rev 2.0)</li> </ul>	production
	<ul> <li>Improved positioning accuracy for Custom Page Sizes.</li> </ul>	
	<ul> <li>Full support for additional paper trays and cassettes.</li> </ul>	
	• Automatic tray selection by paper size specified by the user in the driver (requires printer driver Rev 2.0).	
	• Specific tray selection, via selection in the driver (requires printer driver Rev 2.0).	
	<ul> <li>Paper size misdetection.</li> </ul>	
	• Automatic Rotation of A4, B5 and letter by 90° to match tray or cassette orientation.	

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# -02 **No:** R-C930-**002**

# Printer Driver Modification History (UC5 and UC5e)

Revision No.	Description	Month Affected
1.0	First mass-production lot.	First mass- production
2.0	<ul> <li>Supported paper sizes changed: Folio→Statement, A4Tran→F (8x13).</li> <li>Custom Page Size fully supported.</li> <li>Multi-page image shift resolved (Windows NT 4.0)</li> <li>Internet Explorer blank pages resolved.</li> <li>Port Retry and Transmission times adjusted to prevent time out message during printing (Windows 9x).</li> <li>Speed Dialogue removed.</li> <li>Test Page Dialogue at installation removed (Windows 9x)</li> <li>Translations updated.</li> <li>PinkGold (#C238 model) added. (ZipRIP Pro E). See note 1.</li> </ul>	From January 2002 mass- production

**NOTE:** 1) PinkGold (#C238 model) connectivity is available by upgrading the printer driver to ver 2.0 or later.

2) For UC5e machines produced before July 2001, PinkGold (#C238 model) connectivity is available by replacing some parts and by upgrading the printer driver to revision 2.0 or later (see MB #MC930-001).



Date: 20-Feb-02 No:

No: R-C930-002

# Firmware Update Procedure

#### 

UC5e firmware is NOT compatible with the UC5. The latest firmware and printer driver can be downloaded from the following URL: <u>http://www.ziprip.com</u>.

**NOTE:** Updating to ver 6.0 is performed in 2 stages:

1. The update file for Stage 1 is common to both the UC5 and UC5e (filename: "10F2\_V6a.Fla"). After installing this file and rebooting the machine, the activity LED will indicate successful installation by two long flashes, followed by 5 short flashes, ending in one long flash.

2. The update for Stage 2 should only be performed after Stage 1 has been successfully completed:

-For the UC5: "UC5SV6-0.fla "

-For the UC5e: "UC5EV6-0.fla "

In addition, please read the recommendations on the following page before beginning the update.

# Update Procedure:

- 1. Switch OFF the Digital Duplicator and unplug the power cord from the outlet.
- 2. Locate the jumper next to the EEP-ROM chip.
- 3. Set the jumper to the ON position.
- 4. Power up the duplicator.
- 5. Boot up the PC and go into DOS mode.
- Use the COPY command to begin the flash update. (e.g. "copy filename.fla Lpt1:", where Lpt1 is the connected port).
- 7. While the flash update is in progress, the LEFT LED is continuously ON.
- 8. Wait for the LEFT LED to flash rapidly, indicating that the updated has been completed.
- 9. Switch OFF the UC5e and set the jumper back to the OFF position.

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### The following are recommended to ensure a problem-free flash update of the firmware:

- 1. Before starting, ensure that the UC5 or UC5e is printing correctly from the PC that will be used to perform the update.
- 2. Use a PC with Windows 98 or ME with the LPT port in ECP mode.
- 3. Laptops are NOT recommended.
- 4. Check that "Spool MS DOS Jobs "is enabled in the ZipRIP driver connected to the UC5 or UC5e being updated.
- 5. Ensure that during the update, no application or device will interfere or use the LPT port connected to the UC5 or UC5e.
- 6. Reboot the PC prior to the update and ensure that it is not running any unnecessary applications.
- 7. When handling the UC5 or UC5e flash jumper, ensure that you have taken all antistatic precautions outlined in the Service Manual.

# **Technical Bulletin**

Model: PRIPORT UC5/UC5e/UC6			Date: 2	7-Dec-02	No: R-C930-003
Subject: UC6 product update			Prepared by:		
			M. Ohtsubo, Priport Service Planning Section		ning Section
Classification:	Troubleshooting	Part informati	— ·		
	Mechanical	Electrical			e manual revision
	Paper path	Transmit/rece	ceive 🗌 Retrofit inf		information
	Other (product update)				
Model Name:					
UC5, UC5e, UC6					

The UC6 product has been updated and the model name has been changed to UC6 Gold from UC6. The details are below.

### Details of modification

- 1. Hardware
  - 1) CPU: 500 MHz → 850 MHz
  - 2) RAM: 64 MB → 128 MB
  - 3) HDD: 2 GB → 30GB
  - 4) Floppy drive removed.
  - 5) Cream and blue case changed to black and gold.
- 2. Software
  - 1) RIP: PostScript Level 2 → PostScript Level 3
  - 2) PS print jobs can be downloaded to UC6.
  - 3) Integrated the admin page with:
    - 1. Version control system
    - 2. Firmware
    - 3. Software
    - 4. Drivers
    - 5. Documentation
    - 6. Interpreter updates
    - 7. System components
  - 4) Separations can be selected from the driver.
  - 5) Supports Mac OS X and Windows XP.
  - 6) Supports TCP/IP printing via LPR.
  - 7) Administrative features via a web browser are included to provide:
  - 1. Static or DHCP configuration of the network
  - 2. WINSERVERS support
  - 3. DNS servers support
  - 4. Job log
  - 5. Spooler
  - 6. Active jobs copy quantity and master quantity
  - 7. Active jobs cancelled or paused
  - 8. System status page

**NOTE:** 1) Commencing from serial number F072891002.