

**Subject: MicroCoin Cable Routing**

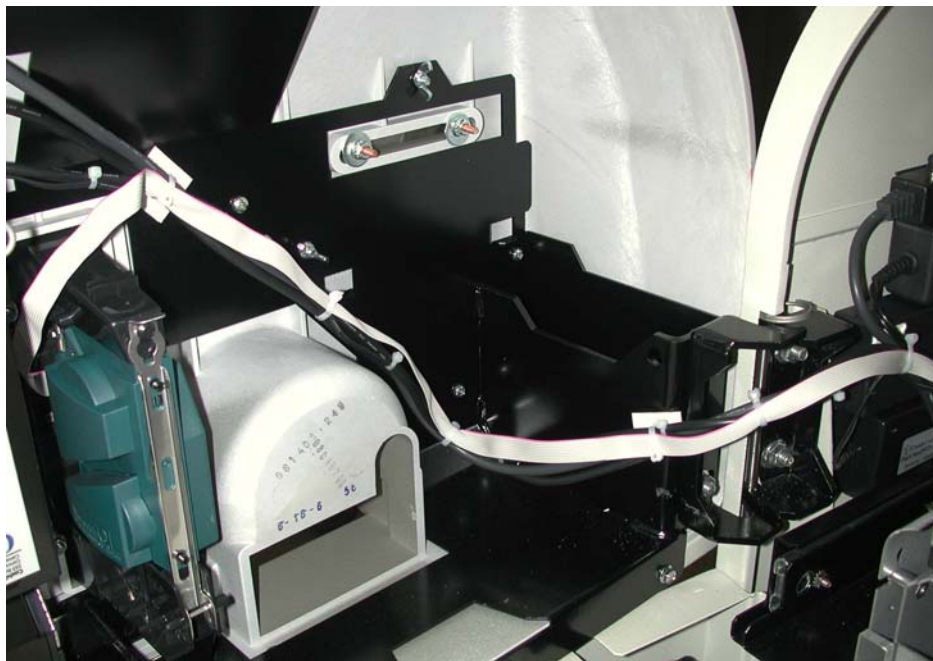
**Overview**

There have been reports of the ribbon data cable from the MicroCoin Coin Dispenser getting frayed and/or damaged by repeated opening and closing of the cabinet door. This has been attributed to inconsistent routing and securing of the cable during production.

**Solution**

For Units Already Installed in the Field:

On a next visit basis, ensure the cables are routed and secured properly to prevent excess wear when the door is opened. Using approximately 7 tie-wraps, secure the data cable as illustrated below. The ribbon cable needs to be kept clear of the hinge area and the coin dispenser as the door opens and closes



<u>INQUIRIES TO:</u>		DATE
Fujitsu Transaction Solutions Inc.		
Exchange: Sustaining Engineering	MGR Sustaining Engineering	
Mail: Fujitsu USA04, Sustaining Engineering		
FAX: 858-731-4781 (7888-4781)	Product Manager	
Internet: <a href="mailto:sustainingengineering@ftxs.fujitsu.com">sustainingengineering@ftxs.fujitsu.com</a>		
FTP: <a href="ftp://ftp.ftxs.fujitsu.com/">ftp://ftp.ftxs.fujitsu.com/</a>	Author	
Original signature copies maintained by Sustaining Engineering.		

For Production:

All systems are now being shipped with 3/4" wire loom. The assembly instructions have been modified to include a protective wire loom, correctly placed tie-wraps and to ensure consistency in cable routing. See illustration below of new wiring loom and routing.

