



Field Bulletin

- SC Series
- US \$5 note software release

Bulletin #:	FG00308
Bulletin Date:	March 10th, 2008
Subject:	US \$5 note software release
Affected Model(s)	SC66XX

Purpose:

The purpose of this bulletin is to announce a resubmission of the SC66XX US \$5 note software.

Details:

As a result of the "connector debounce recovery" feature being disabled in the recently released US \$5 note software, MEI will be resubmitting an updated version of software on March 21, 2008 to the gaming OEM's.

- The SC66 software has a connector debounce recovery feature that monitors the connection where the Control PCB and Interface PCB electrically connect.
- When the connection between these two boards is physically disrupted by a jarring movement, a "bill communication failure" can occur. The connector debounce recovery feature prevents the Host slot machine and the SC66 from losing communications.
- An example of a Bill communication failure occurring due to this feature being disabled would be after a drop crewmember firmly reinserts the cash-box after a drop has been performed.

Name of version being replaced

Name of new version

66B230032230	66B240032230
66B150032230_ATR	66B160032230_ATR
66B140032230_BTS6	66B150032230_BTS6
M6028F216032230	M6028F217032230
M6048F211032230	M6048F212032230
66B130032230_MGAM	66B140032230_MGAM
66B150032230_WMS	66B160032230_WMS

Action:

- To recover communication between the SC66 and the slot machine, simply remove power to the SC66 head by removing it from the chassis, wait five seconds and reapply power by reinserting the SC66 head into the chassis. The SC66 should then perform a "Run & Stack" and then communicate with Slot machine again .
- New software will be submitted to the OEMs on March 21, 2008 that enables the connector debounce recovery feature. Contact your local MEI representative with any questions.

Questions should be directed to MEI Technical Support at 1-800-345-8172