Milan / Paylink Firmware Version 4.1.12.10 Release Notice.

This is a Full (4) release of the Milan / Paylink Interface firmware - code version 1.12.10.

This release note covers the differences from **4.1.12.9**, people upgrading from earlier versions should read the release notes for 3.1.12.3, 4.1.12.4, 4.1.12.6, 4.1.12.7, 4.1.12.8 & 4.1.12.9.

Significant General Improvements.

This release contains no *general* improvements; it fixes several faults that have become apparent, and adds a few specific improvements.

Specific Improvements.

- The ICT BR2300 cctalk not recycler is now supported.
- o Any standard MDB note recycler (e.g. MEI VNR2700) is now supported.
- The multiple acceptor resets performed as a part of cctalk note recovery, can be supressed with a new configuration option.
- o An Innovative SmartHopper fitted with a coin feeder is detected and supported.

Minor Updates from 4.1.12.9.

o This release supports release 2.0.1 of the BNR interface DLL.

Linux Specific updates from 4.1.12.9.

- o The Linux Windowed Demo program has had a minor compile error fixed.
- o The included CP2102 driver file has been updated for a later model kernel.

Specific bugs fixed from 4.1.12.9.

The following significant bugs were present in the release version of 4.1.12.9 and earlier versions of Paylink

o The DLL would report the wrong error code for certain failures.

Configuration File.

The new ICT BR2300 support is specified in the configuration (Standard.cfg) file by a cctalk protocol line of the form:

ICT Recycler at 40 CRC BNV 123456

Cctalk note retry can be suppressed in the configuration (Standard.cfg) file by a cctalk protocol keyword of:

No Reset

e.g.:

Note Acceptor at 40 No Reset CRC BNV 123456