

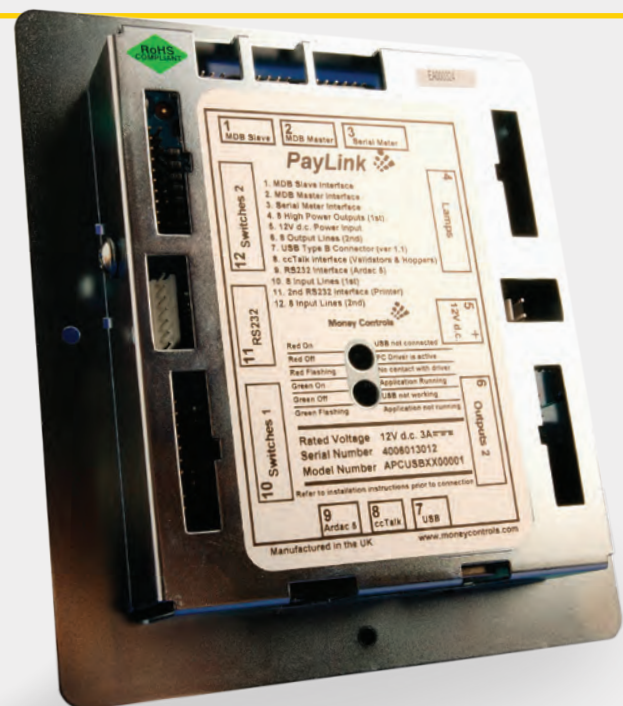


PayLink™ Integration Module

REDUCE TIME-TO-MARKET FOR PC-BASED MACHINES

The PayLink integration module allows the connection of a range of payment peripherals such as coin and note products, which may all be driven using one or more industry-standard protocols, such as ccTalk™, MDB and ID003. It enables simple and fast connection of a range of other units such as buttons, switches, status LEDs, lamp drivers and serial meters, and with its serial printer support, rapid implementation of thermal ticket applications via standard interfaces is also possible.

- Connections for all peripherals
- Reduce development and integration costs
- Faster time-to-market
- Easy peripheral integration
- Simple and trouble-free product changes



PayLink™ Integration Module Specifications & Benefits

	PayLink
Dimensions:	
Height	25 mm
Width	140 mm
Depth	160 mm
Protocol support	ccTalk, ISO03, RS232, MDB, Serial meter i/f, Serial printer i/f
Supported OS	Microsoft Windows, Linux
Input/output ports	
	16x switch inputs
	8x outputs: up to 300mA, 36V DC
	8x outputs: up to 30mA, 12V DC
Operating environment	0°C to +60°C (+32°F to +140°F) Inside host machine
Inlet width	Up to 83 mm. Universal - fits all accepted notes
Power supply voltage	12 - 24 Volts DC +/- 10%



KEY BENEFITS OF PAYLINK:

INTEGRATION

- Covers industry-standard protocols to reduce development costs
- Connections for all peripherals so you can integrate the complete system
- Powerful 16-bit microcontroller to help provide a high level of fraud resistance
- LED diagnostics for easy ongoing maintenance
- USB connection to host for convenient firmware upgrades

SOFTWARE

- Configures to one standard API to reduce requirement for programming
- Includes software for easy implementation and to improve time-to-market
- Simple interface to monitor transactions allows convenient payment tracking
- Simple and trouble-free product changes means it's easy to upgrade payment technology
- Expand your technology portfolio by tailoring your offerings with Plug & Play

Cognitronics

official distributor for



Contact: Cognitronics Ltd, Claylands Avenue, Worksop, North Nottinghamshire. S81 7DJ.
Email : orders@cognitronics.co.uk