



Phone: (08) 9300 0856 Fax: (08) 9300 0866

Email: admin@aaabarcode.com.au Web: www.aaabarcode.com.au

Serial Trigger Module



The *UMD Model 316 External Trigger Modules* are designed to provide RS232 serial interfacing to the UMD range of "base" or "solenoid" based cash drawers. This allows cash drawers, previously attached to POS printers and cash registers, to be connected directly to RS232 serial ports.

A plug pack power supply is used to power the device. Under certain circumstances the device can be used without the plug pack (power is derived from the RS232 serial port).

The interface module is designed to accept modular cash drawer connectors.

Any string of characters sent to the RS232 port will "trigger" the cash drawer to "open".

Specifications

Dimension	Interface Module: 80 (h) x 35 (w) x 25 (h) mm
	Cable: 20 cm (other lengths available)
Weight	200 grams (including cable)
Color	Black
Serial Interface	RS232 (D9S or D25S connectors)
Cash Drawer	Connector: RJ12
	Rating: suits 24V 1A solenoid