

M320 Trigger Module: Excellence By Design

Comparison of the M320 models to other market products

Discover the UMD advantage: A feature comparison chart reveals the unparalleled innovation of the UMD M320 Trigger Modules compared to other products on the market.

	UMD M320-E	UMD M320-W	UMD M320-U	UMD M317B (Discontinued)	Market Product 1	Market Product 2
Good, Better Best	Best	Best	Better	Better	Good	Good
Colour / Logo Customisation	Black. Custom colour and logo on request	Black. Custom colour and logo on request	Black. Custom colour and logo on request	Black	Black	Black
Multiple Cash Drawer	1 x RJ12 6 Pin Modular connector, up to 2 drawers	1 x RJ12 6 Pin Modular connector, up to 2 drawers	1 x RJ12 6 Pin Modular connector, up to 2 drawers	1 x RJ12 6 Pin Modular connector, 1 drawer	1 Drawer	1 Drawer
Interfaces	USB-C, Wi-Fi, Ethernet	USB-C, Wi-Fi	USB-C	USB-B	USB	USB
LED Lights	LED indicating power and trigger status	LED indicating power and trigger status	LED indicating power and trigger status	LED indicating trigger status	No LED status	No LED status
Support	As the manufacturer, UMD provides support from our technical support team	As the manufacturer, UMD provides support from our technical support team	As the manufacturer, UMD provides support from our technical support team	As the manufacturer, UMD provides support from our technical support team	Purchased through a reseller, not manufacturer	Purchased through a reseller, not manufacturer
Trigger Code	Password protection for configuration and trigger. Supports user configurable	Password protection for configuration and trigger. Supports user configurable	Password protection for configuration and trigger. Supports user configurable	ESC-P-0/1, BEL	Any data (eg, UUUUUU)	-
	trigger codes. ESC-P-0/1, BEL	trigger codes. ESC-P-0/1, BEL	trigger codes. ESC-P-0/1, BEL			

	UMD M320-E	UMD M320-W	UMD M320-U	UMD M317B (Discontinued)	Market Product 1	Market Product 2
Connected Devices	Supports up to 9 network connected devices at once. Ideal for POS systems requiring multi-device connection	Supports up to 9 network connected devices at once. Ideal for POS systems requiring multi-device connection	-	-	-	-
Multiple Supported Operating Systems	Windows 7, 10, 11, Mac O/S, Linux, Android, any network	Windows 7, 10, 11, Mac O/S, Linux, Android, any network	Windows 7, 10, 11, Mac O/S, Linux, Android	Windows 7,10,11, Mac O/S, Linux, Android	Limited to Windows 10, 11	
OPOS Support	Yes	Yes	Yes	Yes	Ves Ves	-
Trigger Commands Password	Set password protection for configuration and trigger commands	Set password protection for configuration and trigger commands	-	-	-	-
Virtual COM Port	Uses virtual Com Port with unique serial	Uses virtual Com Port with unique serial	Uses virtual Com Port with unique serial	Uses virtual Com Port with unique serial	-	Uses virtual Com Port with unique serial
Repeat Rate Time	Drawer opens instantly first 3 times, then 2.5s recharge time max	Drawer opens instantly first 3 times, then 2.5s recharge time max	Drawer opens instantly first 3 times, then 2.5s recharge time max	7-10 secs	-	-
Open/Close Status	Open/close status on M320 site	Open/close status on M320 site	Open/close status on M320 site	-	-	-
Multiple Use Application	Suitable as a configurable controller for use in similar alternative scenarios	Suitable as a configurable controller for use in similar alternative scenarios	Suitable as a configurable controller for use in similar alternative scenarios	-	-	-



03 9582 7000 sales@umd.com.au www.umd.com.au 1/200 Wellington Road Clayton, VIC, 3168