

Mobile Cash Drawer Solutions All-In-One Product Guide

Wired + Wireless Ethernet Cash Drawers

Ethernet Cash Drawers (Model Numbers: 470, 480A, 482, 486, 789, 490A, 496)

- The APG NetPRO[®] Cash Drawer is a free-standing IP-enabled device on the network. It communicates with the client through direct UDP and TCP sockets
- IP enabled cash drawers are available for connection to wired or wireless store networks and are supplied with an external power adapter
- Cash drawer discovery and configuration is simple with the APG NetPRO[®] Discovery and Configuration Utility. The cash drawer can also be discovered and configured programmatically
- While sharable with multiple clients on the network, the cash drawer includes features to ensure an attended cash transaction
- The cash drawer stores time-based usage data to support in-store loss prevention, and asset management and maintenance efforts. The cash drawer can also broadcast usage alerts in real-time
- Power over Ethernet is available for wired interfaces (490A and 496)

HTML5 WebSocket Cash Drawer

For Browser-Based POS (Model Numbers: 487, 497)

- The APG NetPRO[®] Cash Drawer for HTML5 WebSockets is a free-standing IP-enabled device on the network. It communicates with the client through a standard HTML WebSocket to enable cash drawer use in a browser-based environment
- Cash drawer discovery and configuration is simple with the APG NetPRO[®] Discovery and Configuration Utility. The cash drawer can also be discovered and configured programmatically
- The cash drawer stores time-based usage data to support in-store loss prevention, and asset management and maintenance efforts



– Power over Ethernet available (497)

© 2019 APG Cash Drawer, LLC

Bluetooth Device for a Cash Drawer

When a Tablet and a Cash Drawer are All You Need (Model Number: 510)

- The Bluetooth device enables a printer-kick cash drawer to be paired with a tablet
- Wirelessly synchronize and transfer data between a mobile device and cash drawer within a personal area network
- Proximity is achieved when the tablet comes within limited range of the Bluetooth device
- APG provides demonstration applications for Android, iOS, and Windows
- BluePRO® Bluetooth device is MFi certified for iPhone, iPod, and iPad

USBPro[™] Interface

(Model Numbers: 554A)

- The cash drawer is a bus-powered, HID class USB peripheral
- Compatible with all operating systems that recognize USB HID class device peripherals including Windows XP/7, Mac OSX 10.5+, Linux
- Conforms to USB 2.0 standard HID class, low-speed, high power devices
- Provides proper operation when connected to a USB 3.0 port
- A 6ft/2m USB-A / USB-B cable is included
- Drivers and sample applications are available for Windows native DLL, OPOS, JavaPOS









