NetPRO® ETHERNET INTERFACE

NetPRO® Ethernet Interface for cash drawers are available in both wired and wireless configurations and communicate with retailer's mobile POS devices for cash drawer control.





Mobile and Thin Client Transactions



Features:

- Allows for multiple devices to be paired with a single drawer
- Offers full mobility
- Thin client doesn't require another device to connect the drawer to the system such as a printer or full function PC
- Includes drawer status reporting



Asset Management



Features:

- Cash Drawer usage statistics stored in non volatile memory*
- Battery back-up for an estimated 10 year life*
- On-board statistics help optimize useful life of each of the drawers*
- Device name and service data can be written to the device header
- Remote access to the drawer data helps established maintenance schedule
- Reporting possible on the above features
- Remote tech support

* = not included with the NetPRO 470 model



Loss Prevention



Features:

- Logging of cash drawer access events*
- Date/time stamp of openings *
- Ability to talk to any other Ethernet device
- Turn on security cameras
- Send alerts to the store manager *
- Historical Cash Drawer access event log stored in the interface non volatile memory
- Drawer open alarm option can be programmed to allow the drawer to beep if the drawer is open too long or opened by a key or...

* = not included with the NetPRO 470 model



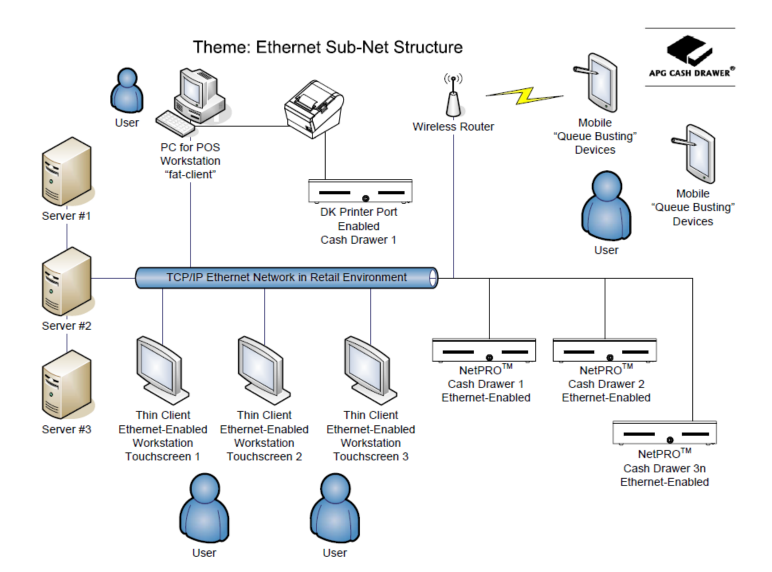
Proximity Claiming



Barcode is scanned to prove that attendant is in close proximity to the cash drawer



NetPRO® ETHERNET INTERFACE FRAMEWORK



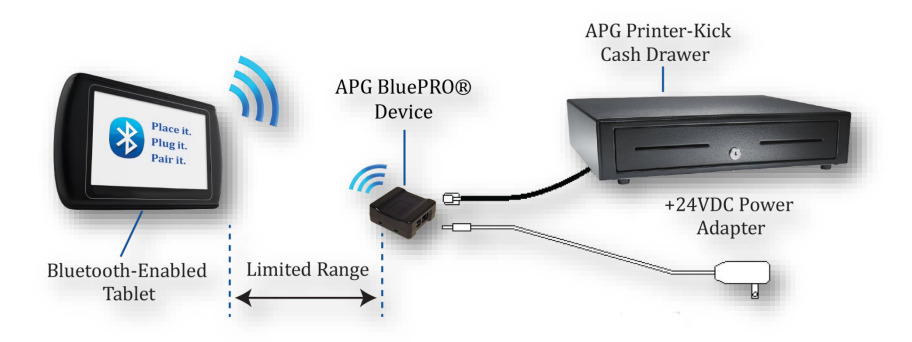


NetPRO® ETHERNET INTERFACE FRAMEWORK

NetPRO® Cash Drawers for Ethernet Networks					
Features, Benefits, and Options	470	480A/490A	789	486/496	487/497
Ethernet Interface Cash Drawer for the In-Store Network (no printer needed)	٧	٧	٧	√	٧
Wired-LAN Ethernet Network Connection (+24VDC included, non-PoE)	٧	٧		√	٧
Option available for In-Store Power-Over-Ethernet (PoE) Network (49x)		٧		٧	٧
Two-Level TLS-PSK Encryption and Authentication (UDP Discovery and Configuration; TCP Configuration and Use; Client Configured)			٧	٧	
Websocket (HTML5) compatibility for Browser-based POS; plain text (non-SSL)					٧
Drawer Kick and Drawer Status Reporting	٧	٧	٧	٧	٧
In-Drawer, Time-based Event Log captures Drawer Activity, APG Format		٧			٧
In-Drawer, Time-based Event Log captures Drawer Activity, Syslog Format			٧	٧	
Configurable TCP Open Event Broadcast Messaging for Security Monitoring	٧	٧	٧	٧	٧
Configurable TCP and UDP Log Event Messaging for Security Monitoring		٧	٧	٧	٧
Barcode Label to Claim the Cash Drawer, assures Clerk Proxmity when In Use	٧	٧	٧	٧	٧
Configurable Audible Alert Signals Drawer Opened Activity		٧	٧	٧	٧
In-Drawer Memory Allocated for Client-assigned Asset and Service Information		٧	٧	٧	٧
In-Drawer Memory Allocated for Usage Data; supports Optimized Deployments and Follow- on Services		٧	٧	٧	٧
Wireless-LAN 802.1 b/g/n			√		

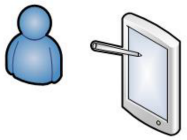


BluePRO® BLUETOOTH DEVICE





BluePRO® BLUETOOTH DEVICE



Mobile
"Queue Busting"
Device
Supports BluetoothEnabled Peripherals



Wireless Personal Area Network via Bluetooth IEEE 802.15



Bluetooth-Enabled Cash Drawer Controller Purpose-Built To Support One Cash Drawer Via 'DK' Port



Cash Drawer 'Printer Kick' (e.g. 237A)



BluePRO® BLUETOOTH DEVICE



Features:

- Wirelessly synchronizes a mobile device and cash drawer within a personal area network
- Accepts connection from a printer-kick cash drawer so it can be paired with a mobile device
- Pairing is achieved when the tablet is placed within three feet of the Bluetooth controller
- The cash drawer device requires the use of a power adapter which is included
- APG provides demonstration applications for Android, iOS, and Windows
- The BluePRO® Bluetooth External Device is MFi certified for iPhone, iPod, and iPad



STRATIS™ INTEGRATION SYSTEM



Features:

- Stratis[™] holder enables a tablet to seamlessly slide over to the customer facing side for signature approvals
 - Stratis™ Cash Drawer and Stratis™ Tablet Holder are sold separately
- Tablet agnostic solution
 - Adjustable tablet holder fits tablets between 6.6" and 8.5"
- Magnetic base keeps the tablet holder firmly in place on top of the cash drawer
- Push button release for easy transition between thin and mobile tablet use
- Cash drawer includes USB power port for easy powering of tablet
- Dual cable routing channels for both the tablet and printer
- Optional LED lighting available



WHAT IS THINBILITY?

Thin client + Mobility = Thin-bility



Thin-bility becomes the ability for a handheld or tablet to be both a thin client and a mobile device simultaneously

- Improve employee productivity, shopper loyalty, and increase sales
- Used for line busting. Retailers can bring the point-of-sale transaction to the point of decision
- Provides a more convenient, personalized, and interactive transaction experience

