



CONNECTED DRAWERS FOR MOBILE AND SECURE POS

apg offers a variety of cash drawers equipped with a NetPRO® ethernet connection for cash drawer control, creating a dynamic and secure POS. The drawer can be easily shared by multiple POS handheld devices, allowing customers to pay anywhere in the store, reducing the need to queue at fixed checkout points and resulting in a faster and more comfortable shopping experience.

For store owners the connected cash drawer adds a layer of security and helps to reduce loss. Real-time monitoring and logging of transactions and time-based usage data such as manual openings, POS identification and unusually long drawer open times are recorded.

NetPRO® cash drawer access alert features can activate security cameras, time and date stamp security video recordings, and broadcast alert messages to a store manager's mobile devices.

BENEFITS OF USING AN ETHERNET-CONNECTED DRAWER:

GREATER CHECKOUT EFFICIENCY

- Reduced waiting times as multiple mPOS devices can be used with one cash drawer
- The drawer can be opened directly via the store app on the mPOS or by scanning a barcode on the drawer front

INTEGRATION MADE EASY

- Quick and easy integration into LAN and WLAN environments
- Direct communication with various mPOS devices for greater flexibility

ENHANCED SECURITY AND CONTROL

- Real-time monitoring of transactions and time-based usage data such as manual openings, POS identification and unusually long drawer open times
- Option to send security alerts to other devices on the network, as well as CCTV recording activation and SMS alerts for managers



apg® offers a range of Cash Drawers equipped with NetPRO interface to be fully compatible with Mobile POS Solutions.

Our IP-enabled cash drawers are available in wired or wireless configurations and are supplied with an external power adapter or use PoE.



SL3000 (large size)



SL3000 (mid size)



NANO



Series 100

apg® NetPRO® connected drawers are available with various capacity options and multiple insert sizes to suit different cash storage requirements. Built with a steel construction and high-quality steel ball bearing runners, the drawers have a life expectancy tested beyond 4M operational cycles.



| NetPRO® Cash Drawers for Ethernet Networks | | | | |
|---|-----|-----------|-----|---------|
| Features, Benefits, and Options | 470 | 480A/490A | 789 | 486/496 |
| Ethernet Interface Cash Drawer for the In-Store Network (no printer needed) | ✓ | ✓ | ✓ | ✓ |
| Wired-LAN Ethernet Network Connection (+24VDC included, non-PoE) | ✓ | ✓ | | ✓ |
| Option available for In-Store Power-Over-Ethernet (PoE) Network (49x Models Only) | | ✓ | | ✓ |
| Two-Level TLS-PSK Encryption and Authentication (UDP Discovery and Configuration; TCP Configuration and Use; Client Configured) | | | ✓ | ✓ |
| Drawer Kick and Drawer Status Reporting | ✓ | ✓ | ✓ | ✓ |
| In-Drawer, Time-based Event Log captures Drawer Activity, apg Format | | ✓ | | |
| In-Drawer, Time-based Event Log captures Drawer Activity, Syslog Format | | | ✓ | ✓ |
| Configurable TCP Open Event Broadcast Messaging for Security Monitoring | ✓ | ✓ | ✓ | ✓ |
| Configurable TCP and UDP Log Event Messaging for Security Monitoring | | ✓ | ✓ | ✓ |
| Barcode Label to Claim the Cash Drawer, assures Clerk Proximity when in Use | ✓ | ✓ | ✓ | ✓ |
| Configurable Audible Alert Signals Drawer Opened Activity | | ✓ | ✓ | ✓ |
| In-Drawer Memory Allocated for Client-assigned Asset and Service Information | | ✓ | ✓ | ✓ |
| In-Drawer Memory Allocated for Usage Data; supports Optimized Deployments and Follow-on Service | | ✓ | ✓ | ✓ |
| Wireless-LAN 802.11 b/g/n | | | ✓ | |