

MOBILE CASH DRAWER SOLUTIONS

NetPRO® Ethernet Interface for Cash Drawers

Contact your APG sales representative at (763) 571-5000

APG's Mobile Solution of NetPRO[®] Cash Drawers: Wireless & Wired Ethernet, and WebSocket Solutions

APG's NetPRO[®] interface for cash drawers are available in both wired and wireless configurations and will communicate with retailer's mobile POS devices for cash drawer control. Worried about keeping an eye on the checkout? NetPRO[®] cash drawers collect the transaction data, supplying the information necessary to identify security issues and to validate cashier training. Concerned about unauthorized or unusual drawer openings? 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.



Mobile and Thin Client transactions











APG's NetPRO[®] Interface Features

Features		Ņ	NetPRO® Interface Type	Interfac	e Type		
	470	480	490	482	488	487	497
POS Mobility and Thin Client POS Applications:							
Remote cash drawer control via network (LAN) including drawer open/closed status reporting	×	V	Λ	V	V	V	V
Bar code label for claiming a networked cash drawer	×	V	V	V	~	V	V
WiFi enabled, barcode claiming					~		
WiFi enabled, biometric claiming				V			
WebSocket protocol for browser based POS						V	V
Cash Drawer Security and Loss Prevention Support:							
Cash drawer access alerts can activate network devices for video security and POS monitoring	~	V	V	V	~	V	V
Different audible buzzer alerts when cash drawer opened by POS, no sale transaction, or manual access events (e.g. opened with the key)		V	V	~	~	~	~
All access alert broadcasts may be defined in the programming of the drawer		γ	Λ.	γ	~	V	V
Historical cash drawer access event log stored in the interface non volatile memory		γ	V	V	~	V	~
Asset Management and Optimization of Cash Drawer Usage:							
Cash drawer usage statistics stored in non volatile memory with battery back-up for an estimated 10 year life		V	V	~	~	~	~
Service data may be written to headers for control of maintenance and reliability		V	V	V	~	V	V
Access data can be parsed remotely to pre-qualify a service intervention		V	V	V	~	V	V
Asset usage data is resident in the cash drawer to support optimization of useful life of each individual asset.		Ń	V	V	~	V	V
Power supplied over the Ethernet (PoE)			V				~



APG Cash Drawer, LLC 3230 Industrial Blvd. N.E. Minneapolis, MIN 33421 Contact Us: Phome: 7 Fax: 7 763 571 5000 763 571 5771

Visit us on the web at www.cashdrawer.com

Copyright @ 2016 APG Cash Drawer, LLC M-43-146 Rev. F

APG[®] Cash Drawer, the APG Cash Drawer logo, NetPRO[®], and NetLib[™] are trademarks of APG Cash Drawer, LLC.