





### A WI-FI MODULE COMPATIBLE WITH ANY FARGO® ETHERNET-ENABLED PRINTER/ENCODER

- Convenience and Flexibility Today's Wi-Fi networks provide the flexibility and convenience to use your card printer/encoder anytime from anywhere.
- **Mobile Enrollment and Issuance** By combining Asure ID® card personalization software on a Windows® 8 Pro Tablet featuring wireless connectivity to the network and printer, you can enroll and issue cards wherever your customers or employees happen to be located.

# The FARGO® Printer Wi-Fi Accessory comes complete with:

- Ethernet-enabled FARGO® printer compatible Wi-Fi module.
- Power adapter (US and European power plug connector).
- Pre-loaded Wi-Fi module software for use with compatible FARGO printers.
- Web interface for configuration of Wi-Fi network and security settings.
- Wi-Fi module printer mounting bracket.
- Short Ethernet cables (6" and 12").
- Installation guide.

Consumers today value ease-of-use and versatility, and expect to receive products and services when and where they need them. With FARGO® mobile enrollment and issuance, businesses can maintain a competitive advantage by creating and producing IDs and membership cards from any location, at any time.

#### Easy to Integrate

To enable mobile enrollment and issuance with the FARGO printer, the Wi-Fi accessory can be easily added to any Ethernet-enabled FARGO printer. A single Wi-Fi module can be purchased to use among multiple FARGO printers, giving you an economical solution for mobile enrollment and issuance.

# The FARGO Printer Wi-Fi Accessory features:

- Asure ID software compatible with Windows 8 Pro Tablets to enable mobile enrollment and issuance of cards via a wireless network or a wireless-enabled FARGO printer.
- Compatibility with 802.11 wireless network protocols – station (STA), B, G, N or mixed mode operation.
- Field-tested and proven to work with current FARGO printers.
- Step-by-step instructions on how to install and configure the Wi-Fi accessory with a secure and unsecured wireless network.





### **SPECIFICATIONS**

	MIPS 24 KEc 320MHz CPU 8 MB NOR flash
Wireless Module	32 MB SDRAM 1x WLAN 802.11n, client bridge 1x WAN/LAN Port 10/100M UTP 1x Reset button Antenna 3dBi Dipole detachable antenna x 1 Output power 1ln: 15+/-1dBm, 1lg: 15+/-1dBm, 1lb: 18+/-1dBm Dimensions: 67mm (W) x 50mm (D) x 15mm (H) Temperature operating: 0-50C degrees, storage: -20-60C degrees Humidity operating: 10-90% (non-condensing) Storage: max,95% (non-condensing) Certifications: FCC, CE
Wireless Module Software	Web-interface provided to set up network and security settings Auto channel selection
Compatibility	Compatible with 802.11 wireless network protocols - station (STA), B, G, N or mixed mode operation
Range	Actual ranges approximate - published 802.11 ranges 802.11n protocol: Indoor: up to 70m / 230 ft Outdoor: up to 250m / 820 ft
Power Adapter	External power adapter 5 VDC, 2.5A switching power adapter US and European plug connector
Wi-Fi Module Printer Mounting Bracket	1 x Printer mounting bracket (Additional mounting brackets sold separately)
Documentation	Provided in FARGO* printer user manual
Connectivity	Short Ethernet cable included which bridges the printer Wi-Fi module with the printer Ethernet port
Printer Compatibility	Tested and found to be compatible with all current Ethernet-enabled models o FARGO printers
Security	WPA/WPA2 Personal WPA/WPA2 Enterprise
Warranty	One-year limited warranty

North America: +1 949 732 2000 Toll Free: 1800 237 7769 Europe, Middle East, Africa: +49 6123 791 0 Asia Pacific: +852 3160 9800 Latin America: +52 55 5081 1650

An ASSA ABLOY Group brand

© 2013 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design, Asure ID and FARGO are trademarks or registered trademarks of HID Global or its licensor(s)/supplier(s) in the US and other countries and may not be used without permission. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners.