

Allied Wireless EMV Kit

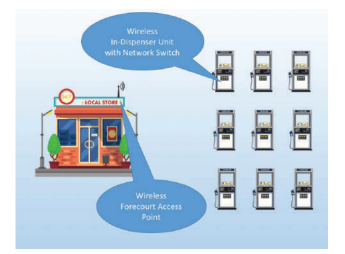
The Allied Wireless Forecourt Access Point and In-Dispenser Unit offer secure and reliable local wireless networking connectivity to fuel dispensers and in-dispenser card readers. In addition to the wireless local area network, a secure managed switch has been integrated into the unit to connect additional fuel center devices including your point-of-sale system, merchant service gateway, and forecourt controller.

The AE58AP and AE584SU utilize wired and wireless networking communication. These EMV solutions for fuel centers eliminate the need to excavate and re-wire the forecourt or rely on a questionable workaround using existing wiring. Transmissions utilize a proprietary protocol combined with encryption technology and segmented networking for a truly secure connection.

These units interface directly with major fuel dispensers, retail POS systems, and forecourt controllers - providing ample bandwidth for premium forecourt solutions such as video and other interactive customer engagement. Allied Wireless provides EMV and PCI compliance today and high enough bandwidth for the enhancements of tomorrow.

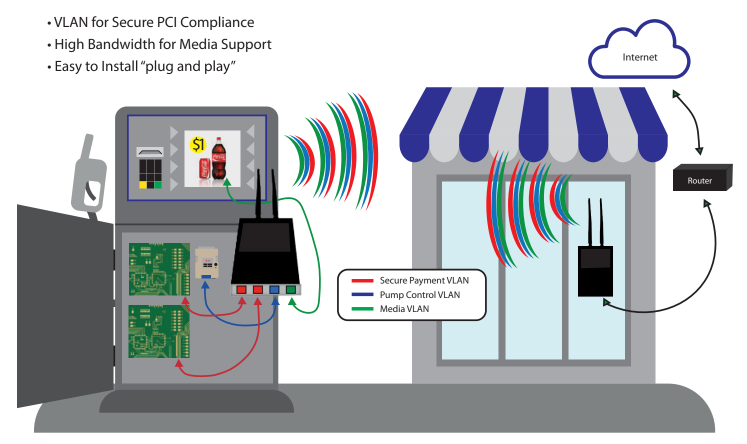


costs	uced construction	Maximum Power Wireless
l silut	-down costs	Ethernet at 5GHz
tary	No Digging or Downtime	 Proprietary RF Protocol for extreme reliabilty Integrated Cloud Managed 4 port VLAN switch Layer 3 network traffic shaping
t	• No [No Digging or Downtime ary



ORDERING INFORMATION		
AE58AP	Wireless Forecourt Access Point	MSRP \$795
AE584SU	Wireless In-Dispenser Unit with Network Switch - Gilbarco and Wayne	MSRP \$795
AE584SUGX	Wireless In-Dispenser Unit with Network Switch - GX Terminal w/Ext. Antenna	MSRP \$850
AE584SUBN	Wireless In-Dispenser Unit with Network Switch - Bennett Media	MSRP \$795





Technical specifications

CHARACTERISTIC	SPECIFICATION/DESCRIPTION
Ethernet throughput	Up to 300 Mbps
Cloud Managed VLAN Switch	4 Port Ethernet
Browser Management Tools	QoS Statistics, Network Settings, Channel Selection
Output Power	4 Watts EIRP with 6 dBi omnidirectional antenna
RF channels	9 Non-Overlapping with 20 MHz Channel Bandwidth
Range	Up to 3/4 of a mile
Data Security	256-bit AES with certificate authentication
Operating Environment	-40°F to 158°F, steel industrialized enclosure
Transmitter	Forecourt optimized proprietary TDMA wireless protocol (not Wi-Fi)
Power System	Includes a power adapter cable for 24 VDC In-Dispenser power
Warranty	1 Year Parts Warranty, Extended Warranty 2 Year Extension available at nominal cost
UL Certified	Control Equipment for Use with Flammable Liquid Dispensing Devices
CSA Certified	Electrical Equipment for Flammable and Combustible Fuel Dispensers