

Ref. No.:	PhO-APX-110-120-5000
Date:	June 7, 2017

## PRODUCT NOTICE

Dear Valued Customers,

The purpose of this Product Notice is to inform you that the following Antaira product series are under the End of Life (EOL) process and will be phased out on June 7, 2017.

EOL Notice Date	Phase Out Start Date		Last Buy End Date	Last Ship Date
June 7, 2017	June 7, 2017		N/A	June 7, 2017

### EOL Products Series:

Model Name	Description
<b>APX-110N5</b>	Outdoor IP67 IEEE 802.11a/n Wireless AP/Client/Bridge, w/built-in 19dBi@5GHz Antenna
<b>APX-120N5</b>	Outdoor IP67 IEEE 802.11a/n Wireless Bridge (Pre-Configured Pair of Units) w/built-in 19dBi@5GHz Antenna
<b>APX-5200</b>	Industrial IP67 Outdoor Gigabit IEEE 802.11b/g/n Wireless AP / Client/ Bridge
<b>APX-5500</b>	Industrial IP67 Outdoor Gigabit IEEE 802.11a/n Wireless AP / Client/ Bridge/Repeater w/ Routing
<b>APX-5700</b>	Industrial High-Power 802.11a/b/g/n Outdoor AP/Bridge/Client with Dual GigE LAN Ports, Dual Radio 2.4GHz + 5GHz, IP67, EOT: -20°C~70°C

Antaira has decided to announce the EOL process for the above series. At this time, Antaira currently does not have an immediate replacement for these products. Antaira is working hard at redesigning products to fill customers' wireless application needs. In the near future, you can look forward to new product announcements.

Comparison Table					
Picture	EOL Model	Description	Picture	Alternative Model	Description
	<b>APX-110N5</b>	Outdoor IP67 IEEE 802.11a/n Wireless AP/Client/Bridge, w/built-in 19dBi@5GHz Antenna		No Replacement	
 PRECONFIGURED!	<b>APX-120N5</b>	Outdoor IP67 IEEE 802.11a/n Wireless Bridge (Pre-Configured Pair of Units) w/built-in 19dBi@5GHz Antenna		No Replacement	
	<b>APX-5200</b>	Industrial IP67 Outdoor Gigabit IEEE 802.11b/g/n Wireless AP/ Client/ Bridge		No Replacement	
	<b>APX-5500</b>	Industrial IP67 Outdoor Gigabit IEEE 802.11a/n Wireless AP / Client/ Bridge/Repeater w/ Routing		No Replacement	
	<b>APX-5700</b>	Industrial High-Power 802.11a/b/g/n Outdoor AP/Bridge/Client with Dual GigE LAN Ports, Dual Radio 2.4GHz + 5GHz, IP67, EOT: -20°C to 70°C		No Replacement	

Antaira appreciates your understanding and patience as we phase out the above items. If your project still requires any of the products being phased out, please contact your local Antaira sales representative or an authorized Antaira regional distributor. We will initiate the appropriate action to handle your request. Please note that all service rules (e.g., warranty) still apply after the products are phased out.

Regards,

David Zaveski  
Product Manager  
ANTAIRA TECHNOLOGIES, LLC.