



PhaseOut | Alcatel-Lucent OmniAccess Wireless

EF_PhaseOut_124_EN_281211 ●●●●●

28/12/2011

End of Sales (EOS) notification of Alcatel-Lucent Legacy OmniAccess Wireless LAN products: OAW-AP85, all AP85 associated accessories and legacy products accessories

Alcatel-Lucent announces End-of-Sales (EOS) on legacy wireless LAN products.

Dear Partner,

With the rapid adoption of 802.11N based Wireless LAN technology and addition of rich software functionalities, Alcatel Lucent is announcing the End-of-Sales (EOS) for the following products along with associated accessories and service offerings. These part numbers will be removed from the price list as indicated in effective date column. On November 29, 2011, we announced EOS for these products so we will not take any further orders on these parts after January 31, 2012. Replacement part numbers, if available, are listed next to each parts being phased out.

EOS Part Number	EOS Part Number Description	Effective Date	Alternate Products Part Number
OAW-AP85TX	OmniAccess AP85TX outdoor access point. Supports 802.11a and 802.11b/g (200mW). Supports one 10/100 Base-T (RJ-45) Ethernet interface supporting 802.3af Power over Ethernet and Serial over Ethernet. Supports four (4) external antenna connectors (2 for 2.4GHz band and 2 for 5Ghz band), one (1) 12VDC power interface, one (1) 3m/9ft DC power cable, integral ground point, visual status LEDs, wall, pole and mast mount kit. Antennas and antenna lightning arrestors (both required) shall be ordered separately.	February 1, 2012 (Original EOS announcement date Nov 29, 2010)	OAW-AP175POE (shipping) OAW-AP175AC (Q1, 2012) OAW-AP175DC (Q2, 2012)
OAW-AP85FX	OmniAccess AP85FX outdoor access point. Supports 802.11a and 802.11b/g (200mW). Supports one (1) 100 Base-FX (Multi-mode, dual fiber Ethernet - up to 2 Km) Ethernet interface. Supports four (4) external antenna connectors (2 for 2.4GHz band and 2 for 5Ghz band), one (1) 90-288VAC auto-	February 1, 2012 (Original EOS announcement date Nov 29, 2010)	OAW-AP175POE (shipping) OAW-AP175AC (Q1, 2012) OAW-AP175DC (Q2, 2012)

PhaseOut | Alcatel-Lucent OmniAccess Wireless

EF_PhaseOut_124_EN_281211 ●●●●●

28/12/2011

	<p>sensing power interface, one (1) 9ft US AC power cable, one (1) 12VDC power interface, one (1) 9ft DC power cable, one (1) console interface, integral ground point, visual status LEDs, wall, pole and mast mount kit. Antennas and antenna lightning arrestors (both required) shall be ordered separately.</p>		
OAW-AP85FX-EU	<p>OmniAccess AP85FX outdoor access point. Supports 802.11a and 802.11b/g (200mW). Supports one (1) 100 Base-FX (Multi-mode, dual fiber Ethernet - up to 2 Km) Ethernet interface. Supports four (4) external antenna connectors (2 for 2.4GHz band and 2 for 5Ghz band), one (1) 90-288VAC auto-sensing power interface, one (1) 3m European/generic AC power cable, one (1) 12VDC power interface, one (1) 3m DC power cable, one (1) console interface, integral ground point, visual status LEDs, wall, pole and mast mount kit. Antennas and antenna lightning arrestors (both required) shall be ordered separately.</p>	<p>February 1, 2012 (Original EOS announcement date Nov 29, 2010)</p>	<p>OAW-AP175POE (shipping) OAW-AP175AC (Q1, 2012) OAW-AP175DC (Q2, 2012)</p>
OAW-AP85LX	<p>OmniAccess AP85LX outdoor access point. Supports 802.11a and 802.11b/g (200mW). Supports one (1) 100 Base-LX (Single-mode, dual fiber Ethernet - up to 10 Km) Ethernet interface. Supports four (4) external antenna connectors (2 for 2.4GHz band and 2 for 5Ghz band), one (1) 90-288VAC auto-sensing power interface, one (1) 9ft US AC power cable, one (1) 12VDC power interface, one (1) 9ft DC power cable, one (1) console interface, integral ground point, visual status LEDs, wall, pole and mast mount kit. Antennas and antenna lightning arrestors (both required) shall be ordered separately.</p>	<p>February 1, 2012 (Original EOS announcement date Nov 29, 2010)</p>	<p>OAW-AP175POE (shipping) OAW-AP175AC (Q1, 2012) OAW-AP175DC (Q2, 2012)</p>
OAW-AP85LX-EU	<p>OmniAccess AP85LX outdoor access point. Supports 802.11a and 802.11b/g (200mW). Supports one (1) 100 Base-LX (Single-mode, dual fiber Ethernet - up to 10 Km) Ethernet interface. Supports four (4) external antenna connectors (2</p>	<p>February 1, 2012 (Original EOS announcement date Nov 29, 2010)</p>	<p>OAW-AP175POE (shipping) OAW-AP175AC (Q1, 2012) OAW-AP175DC (Q2, 2012)</p>

PhaseOut | Alcatel-Lucent OmniAccess Wireless

EF_PhaseOut_124_EN_281211 ●●●●●

28/12/2011

	<p>for 2.4GHz band and 2 for 5Ghz band), one (1) 90-288VAC auto-sensing power interface, one (1) 3m European/generic AC power cable, one (1) 12VDC power interface, one (1) 3m DC power cable, one (1) console interface, integral ground point, visual status LEDs, wall, pole and mast mount kit. Antennas and antenna lightning arrestors (both required) shall be ordered separately.</p>		
--	---	--	--

The following AP85 accessories along with some legacy controller accessories are also being discontinued:

OAW-AP85-MNT
OAW-AP85-MNT1
OAW-AP85-MNT2
OAW-AP85-CBL1
OAW-AP85-CBL2US
OAW-AP85-CBL2EU
OAW-AP85-CBL3US
OAW-AP85-CBL4
OAW-AP85-PT1
AP-ANT-80
AP-ANT-80D
AP-ANT-81
AP-ANT-82
AP-ANT-83
AP-ANT-84
AP-ANT-85
AP-ANT-86
AP-ANT-86D
AP-ANT-87
AP-ANT-88
AP-ANT-89
AP-ANT-2418
AP-ANT-5016
OAW-4308-RM-19
OAW-4324-RM-19
OAW-4302-RM-19
OAW-4302-AC-S
OAW-AP-SOE
OAW-AP-SOE-M

We strongly encourage you to transition all backlog and new business to the alternate part numbers provided in the above table as the recommended solution. Final orders will be accepted through January 2012.

PhaseOut | Alcatel-Lucent OmniAccess Wireless

EF_PhaseOut_124_EN_281211 ●●●●●

28/12/2011

Type of Partner: Direct Reseller, Indirect Reseller, VAD

Accreditation: All

Geographic Area: Worldwide

The content of this eFlash is for information only and may not apply to your region and/or to your certification level.

ebg_global_supportcenter@alcatel-lucent.com

Alcatel-Lucent 
Enterprise

Copyright © 2011. All Rights Reserved.