



Product Shipping Configuration Change Notice

Engineering Advisory 200113

April 2021 | 3275-47158-001

This engineering advisory shows detailed information about the product shipping default configuration changes made for the certificate Common Name (CN) on the Poly VVX D230 DECT IP Phone and Polycom® Analog Telephone Adapters (ATAs).

This engineering advisory applies to the following Poly solutions:

- Poly VVX D230 DECT IP Phone
- Polycom Analog Telephone Adapter (ATA) OBi 300, 302, 312, 504, and 508

The topics in this advisory include:

- [List of Products with CN = MAC Certificate](#)
- [How to Identify CN = MAC Certificate Products](#)
- [LLD Enabled by Default on ATAs](#)

List of Products with CN = MAC Certificate

Below is the list of products and their part number/description/revision:

Poly VVX D230 DECT IP Phone

Poly VVX D230 with CN = MAC certificate should have the following on its product label:

Part Number	Description	Revision
2155-49231-710	SW,SYS,7.1.0,VVX D230	A
2200-49230-001	VVX D230 DECT IP PHONE KIT, NA	D
2200-49230-002	VVX D230 DECT IP PHONE KIT, JP	B
2200-49230-015	VVX D230 DECT IP PHONE KIT, EU/ANZ/UK	D

Note: All VVX D230 with MAC Address starting from **9CADEFA8503B** onwards and manufacturing date from **May 2020** have CN = MAC certificate.

Polycom ATA 300, 302, 312, 504, AND 508

Polycom ATAs with CN = MAC certificate should have the following product label:

Part Number	Description	Revision
2200-49530-001	OBI300,UVA,USB,FXS,SIP,NA	B
2200-49530-002	OBI300,UVA,USB,FXS,SIP,JP	A
2200-49530-012	OBI300,UVA,USB,FXS,SIP,AU	A
2200-49530-102	OBI300,UVA,USB,FXS,SIP,UK	C
2200-49530-122	OBI300,UVA,USB,FXS,SIP,EU	C
2200-49532-001	OBI302,UVA,USB,2FXS,SIP,NA	B
2200-49532-002	OBI302,UVA,USB,2FXS,SIP,JP	A
2200-49532-012	OBI302,UVA,USB,2FXS,SIP,AU	D
2200-49532-102	OBI302,UVA,USB,2FXS,SIP,UK	D
2200-49532-122	OBI302,UVA,USB,2FXS,SIP,EU	D
2200-49535-001	OBI312,UVA,USB,FXS,FXO,NA	A
2200-49550-001	OBI504,UVA,ENT,4 FXS,SIP,GV,NA	A
2200-49550-012	OBI504,UVA,ENT,4 FXS,SIP,GV,AU	A
2200-49550-102	OBS,OBI504,UVA,ENT,4 FXS,SIP,GV,UK	A
2200-49550-122	OBS,OBI504,UVA,ENT,4 FXS,SIP,GV,EU	A

Part Number	Description	Revision
2200-49552-001	OBI508UVA,ENT,8 FXS,SIP,GV,NA	A
2200-49552-012	OBI508,UVA,ENT,8 FXS,SIP,GV,AU	A
2200-49552-102	OBS,OBI508,UVA,ENT,8 FXS,SIP,GV,UK	A
2200-49552-122	OBS,OBI508,UVA,ENT,8 FXS,SIP,GV,EU	A



How to Identify CN = MAC Certificate Products

The user may access the device webpage on a web browser, and navigate to the following section:
Status – System Status – Product Information – CustomizationStatus

The parameter value for CustomizationStatus should be Poly Generic instead of NA or Generic.

LLDP Enabled by Default on ATAs

LLDP-MED is set to enabled as the default setting for all OBi3 series ATAs.

Use the parameter LLDP-MED under **DeviceInfo.WAN. (Router Configuration > WAN Settings > Internet Settings)** to configure. By default, the value is set to true.