

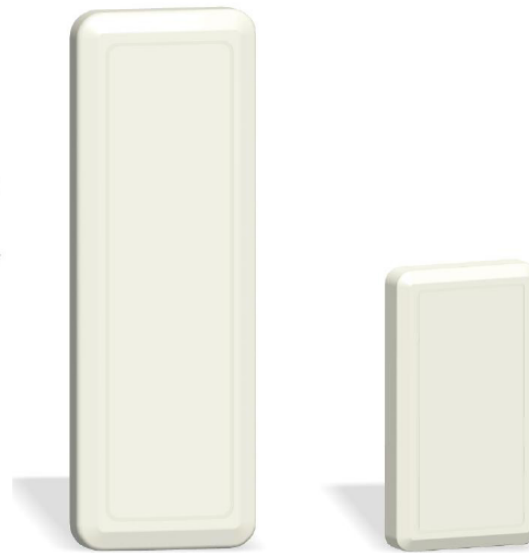
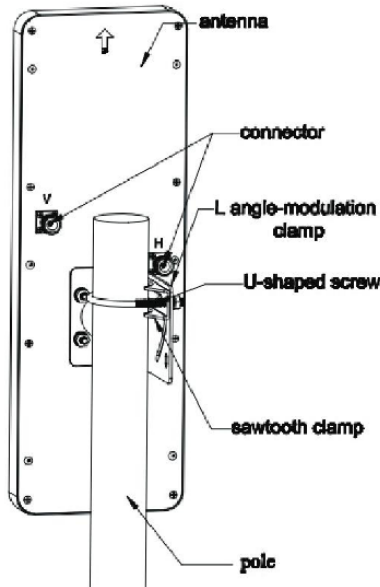
# MIMO Sector Antenna

Prepared: Chris Chai		Approved: Adam Chen	
Checked: Feidi Pei		Customer:	
Version	Changed Reason	Changed by	Date
01	Original version	Chris	20191008

Address (India): H-601, Officer City2, Rajnagar Extension, Ghaziabad

Address (TW): 2F., NO 3, Gongye 4th RD., Hukou Shiang Hsinchu County 303-51, Taiwan

Install



PSG

Catalog

MIMO Antenna						
Model	Frequency range (MHz)	Gain (dBi)	Polarizati	Half-power beam width (°)	Dimensions -mm	Packing size -mm
AMXW-2425VH-D11L60	2400-2500	2x11	Vertical and Horizontal	H60:V33	220x122x25	435x146x65
AMXW-2425VH-D12L65		2x12		H65:V30	260x114x54	
AMXW-2425S-D12L65		2x12	±45°	H65:V30		
AMXW-2425VH-D15L60		2x15	Vertical and Horizontal	H60:V14	405x140x28	435x146x65
AMXW-2425V2H1-D15L60		3x15		H60:V14	450x253x35	475x263x81
AMXW-2425V1H2-D15L60		3x15		H60:V14		
AMXW-2425V2H2-D15L60		4x15		H60:V14		
AMXW-5800VH-D15L60	5725-5850	2x15	Vertical and Horizontal	H60:V14	220x122x25	
AMXW-5158VH-D15L60	5100-5850	2x15		H60:V14		

Install



Catalog

MIMO Antenna								
Model	Frequency range (MHz)	Gain (dBi)	Polarizati	Half-power beam width (°)	Dimensions -mm	Packing size -mm		
AMXW-2425VH-D15L60	2400-2500	2x15	Vertical and Horizontal	H60:V14	450x253x35			
AMXW-2425V2H1-D15L60		3x12						
AMXW-2425V2H2-D15L60		4x12						
AMXW-2425VH-D15L60		2x15						
AMXW-24327VH-D15L60	2300-2700	2x15			H60:V14	450x253x35		
AMXW-2327V2H1-D15L60		3x15						
AMXW-2327V2H2-D15L60		4x15						
AMXW-2327VH-D15L60		2x15						
AMXW-5800VH-D18L60	5725-5850	2x18		Vertical and Horizontal		H60:V7	450x253x35	
AMXW-5800V2H1-D18L60		3x18						
AMXW-5800V2H2-D18L60		4x18						
AMXW-5800VH-D18L60		2x18						
AMXW-5158VH-D18L60	5100-5850	2x18			Vertical and Horizontal	H60:V7	450x253x35	
AMXW-5158V2H1-D18L60		3x18						
AMXW-5158V2H2-D18L60		4x18						
AMXW-5158VH-D18L60		2x18						
AMXW-4958VH-D18L60	4900-5850	2x18	Vertical and Horizontal	H60:V7		450x253x35		
AMXW-4958V2H1-D18L60		3x18						
AMXW-4958V2H2-D18L60		4x18						
AMXW-4958VH-D18L60		2x18						