

RADAR ANTENNAS SERIES ASX-2101/HVC • ASX-1901A/HVC

GENERAL DESCRIPTION

The X band GEM ASX-2101/HVC • 1901A/HVC Series is designed for VTS and coastal surveillance purposes. It is based on slotted waveguide aerials to allow high azimuth discrimination through its narrow horizontal beamwidth and high gain.

Its most outstanding feature is the capability to operate with horizontal, vertical or circular polarizations remotely switched by the operator in order to accommodate differing operational philosophies.

As it can be configured with a variable speed facility, it can be quite readily adapted to practically any X-band transceiver and display system.

Using a heavy-duty, 3000 Watt electric motor coupled indirectly to the antenna shaft, these antennas offer no-stop performance even in presence of windgusts.

FEATURES

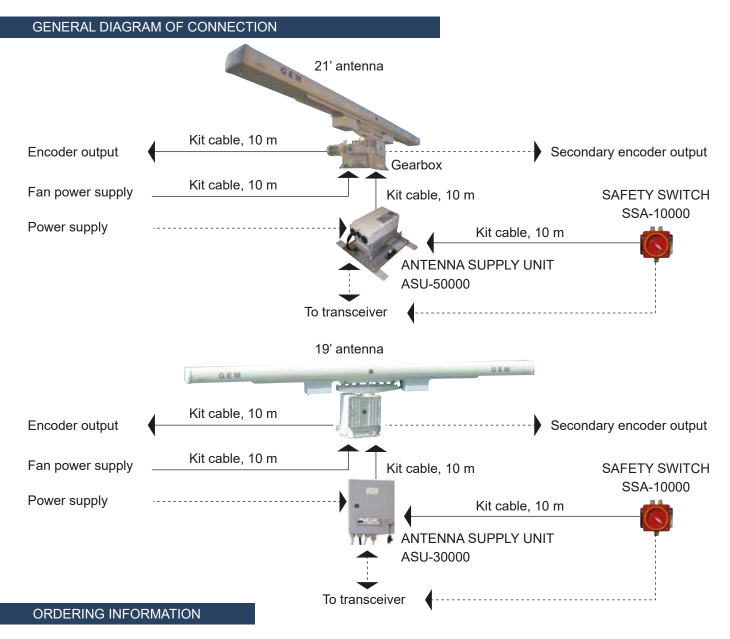
- □ Remotely switchable polarization (horizontal, vertical, circular)
- □ High azimuth discrimination
- □ Functionality 24 h for 360 day/night all-weather conditions.
- □ Can be remotely driven to select different rotation rates
- □ Can interface different GEM elettronica radar transceivers
- □ Maintenance free
- □ Compact aspect
- □ Fully compliant with IALA Guideline No. 1111, Edition 1 (May 2015)

APPLICATIONS

The antenna system series ASX-2101/HVC • ASX-1901A/HVC is targeted to top-ranked applications, such as:

- □ Vessel Traffic System (VTS), Vessel Traffic Management & Information Systems (VTMIS)
- □ Coastal Surveillance & Security
- □ Surface Movement Guidance Control System (SMGCS)
- □ Homeland Security

SERIES ASX-2101/HVC • ASX-1901A/HVC



Order Code	Antenna Length	Switchable Polarizations	Nominal center frequencies	Antenna Supply Unit	Safety Switch	Gearbox	Tilt	rpm
ASX-2101/HVC	21 feet (6.51 m)	Horizontal, vertical, circular	9375 MHz	ASU-50000	SSA-10000	MU-3122	TIM-12000	11,22
ASX-2101/HVC/FD	21 feet (6.51 m)	Horizontal, vertical, circular	9225 MHz and 9450 MHz	ASU-50000	SSA-10000	MU-3122/FD	TIM-12000	11,22
ASX-1901A/HVC	19 feet (5.89 m)	Horizontal, vertical, circular	9375 MHz	ASU-30000	SSA-10000	MU-1522X	TIM-11000	16,22
ASX-1901/HVC/FD	19 feet (5.89 m)	Horizontal, vertical, circular	9225 MHz and 9450 MHz	ASU-30000	SSA-10000	MU-1522X/FD	TIM-11000	16,22

SUPPLY COMPOSITION AGAINST EACH ORDER CODE

- · Antenna system including gearbox and antenna unit
- Tilt Unit
- Antenna Supply Unit (ASU)
- Safety switch Unit (SSA)

- Connecting cables kit (standard lengths: 10 mt)
- · Certificate of conformance
- Packing list

OPTIONS:

- Depending on installation requirements, cable lengths are delivered in accordance with Buyer's instructions
- Can be released at other center frequencies between 8800-9600MHz upon Buyer's requirement
- Use and installation manual in English language

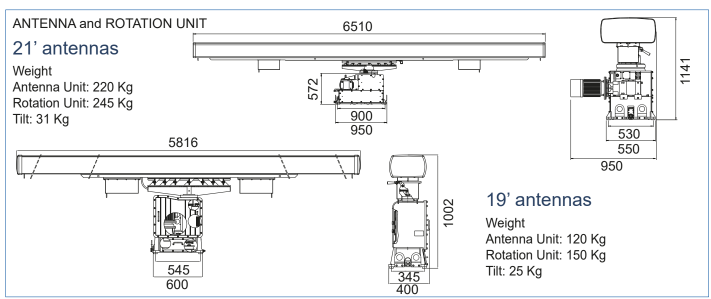
SERIES ASX-2101/HVC • ASX-1901A/HVC

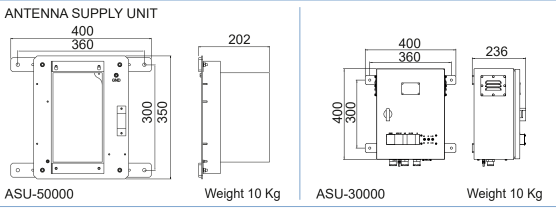
SERIES SPECIFICATIONS

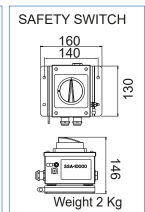
BASIC PERFORMANCE DAT	A ASX-2101/HVC	ASX-2101/HVC/FD	ASX-1901A/HVC	ASX-1901/HVC/FD			
Antenna type:	Slotted waveguide array						
Nominal Center frequencies	9375 MHz	9225 MHz and 9450 MHz	9375 MHz	9225 MHz and 9450 MHz			
Frequency band around each center frequency	80 MHz						
Array length:	21 feet (6.51 m)	19 feet (5.89 m)				
Polarization:	Remotely sw	itchable, triple polarization	n: horizontal, vertical, circular				
Gain versus isotropic radiator, same polarization:	37.5 dBi ± 1 dB		34.5 dBi ± 0.5 dB				
VSWR:	less than 1.3:1						
Beamwidth (at -3 dB)							
Horizontal:	0.35° ±	0.03°	0.42° ± 0.03°				
Vertical:	11° ±	: 1°	16° ± 1.5°				
Sidelobes							
Within ± 10°:	less than -28 dB						
Outside ± 10°:	less than -35 dB						
Azimuth encoders:	16384 or 8192 or 40	96 pulses per revolution	2048 or 4096 pulses per revolution				
Rotation speed:	11, 22	2 rpm	16, 22 rpm				
Drive Motor Power:	3.5	kW	1.5 kW				
Operational wind speed:	up to 100 knots						
ELECTRICAL POWER							
Required supply at ASU input:	mono phase, 50/60 Hz						
Voltage:	220 Vac						
Absorption:	less tha	n 3 kW	less than 2 kW				
ENVIRONMENTAL PERFORM	MANCES						
Operating temperature range							
Standard	from -25° C to +55° C						
With heating unit	from -40° C to +70° C						
Relative humidity:	up to 100% at +40° C with dehydrator						
Vibrations:	in accordance with IEC-60945						
Vibrations/shock:	1g from 0 to 50 Hz						



OUTLINE dimensions in mm







Surveillance & Security

Guidance, Navigation & Positioning

Military & Defence

Marine Electronics

This brochure should not be considered a contractual offer to sell. The specifications given herein may be changed by the manufacturer, GEM elettronica S.r.l., without notice.





