

Agile Milcoms An ACS Company

ACS-MST-60XK Antenna System

Powered by AVL Technologies





Close-up view of Elevation Control with Azimuth Ring Below

MST-60XK set up with 20watt BUC

The ACS MST-60XK compact man-pack system is a *Tri-Band* Satcoms terminal that stows in a back pack and weighs less than 30 lbs, including BUC and Modem. The system will provide up to 3 Mbps uplink bandwidth capability. It is available in X, Ku and Ka-Bands.

The ACS MST-60XK does not block the RF beam with the feed horn system, thus providing a much tighter transmit pattern which results in lower Adjacent Sidelobe Interference (ASI) and increased power density capabilities, when compared to prime focus, center fed antenna systems.

ACS MST-60XK comes complete with heavy-duty tripod mount capable of setup for up to 15° inclines. Base plate tray provides for custom modem, power supply and high power BUC option if required. The unit can be packaged with the ACS-e850MPR (iDirect) rugged TDMA modem or any SCPC or DVB-RCS/S2 modem from ACS. The antenna system may be equipped to support SCPC, MCPC, Mesh and Star networks.

Key Features	
Reflector:	60cm 3-piece Carbon Fiber (CF)
Optics:	Offset, Prime Focus, 0.6 f/D
Positioner Type:	Ultra Lightweight Manual with Tripod
Drive System:	Unique boom center mounted positioner balanced loading for ease of pointing with minimal overhung load. Includes fine adjust in AZ & EL
Mount Geometry:	Elevation over Azimuth
Polarization:	Rotation of Ku Feed
Modem:	iDirect 850MPR
	DVB-S2/ACM or TDMA modem
	Outbound information rate 11.8 Mbps max / Inbound information rate 150 Mbps max.
	8PSK, QPSK, 8PSK, Turbo FEC
	Compliant with military security requirements feature embedded AES encryption & TRANSEC with advanced FIPS 140-2 certification, X-509 digital certificate encryption & automatic over-the-air key exchange

Mechanical

Travel	
Azimuth	
Coarse	360° Continuous
Fine	± 10°
Elevation	
Coarse	0° to 90° +
Fine	0° to 90°
Polarization (Ku)	± 95°
Anticipated Terminal weight (Reflector/Positioner/Tripod/BUC/I	_NB):
Total X Antenna:	42 lbs.
Total Ku Antenna:	35 lbs.
Total Ka Antenna:	28 lbs.
Physical Stowed Dimensions:	28"L x 11" W x 8"HT (stowed configuration)
Set-up Time	Less than 5 minutes
RF Interface	
BUC Mounting	Feed Boom, Rear of Reflector, or Remote
Coax	Two connectors at Amplifiers
Electrical Interface	85 - 265 VAC (- 36 VDC optional)

Agile Milcoms • 16020 Caputo Drive • Morgan Hill, CA 95037 • 408-782-1371 • info@agilecoms.com • www.agilecoms.com Providing Cost Effective Solutions Today... with an Eye on Tomorrow's Technology



ACS-MST-60XK Antenna System

Powered by AVL Technologies

Environmental			
Wind			
Operational			
Without anchoring		20 mph	
With anchoring		30 mph gusting to 45 mph	
Survival (anchored)		80 mph in zenith (90° elevation) position	
ointing Loss in Wind			
X-band Receive, Operational winds		0.1 dB typical, 0.3 dB max	
Ku-band Receive, Operational winds		0.3 dB typical, 0.7 dB max	
Ka-band Receive, Operational winds		0.8 dB typical, 2.0 dB max	
emperature			
Operational		-22° to 125°F (-30° to 52°C)	
Survival		-40° to 140°F (-40° to 60°C)	
lectrical RF			
-Band		Receive	Transmit
Polarization		RHCP or LHCP	LHCP or RHCP
Frequency Range (GHz)		7.25 - 7.75	7.90 - 8.40
Gain (Midband) (dBi)		31.6	32.3
VSWR		1.30:1	1.30:1
Beamwidth (-3 dB)		4.5°	4.2°
Radiation Pattern Compliance (beyond	mainhaam)	4.5 MIL-STD-188-164A	4.2 MIL-STD-188-164A
			MIL-31D-186-104A
Ant Noise Temperature @ 20° El, midb		57° K 10.8 dP/2 K	
G/T with 55° LNB, midband, clear horize		10.8 dB/° K	
Axial Ratio (CP only, within pointing cor	ie)	1.21 dB	2 dB
Feed Port Isolation – TX to RX (dB)		110 (includes optional filter)	100 (includes optional filter)
Power Handling Capability			1000 watts per port
u-Band		Receive	Transmit
Polarization		Linear orthogonal (optional co-pol)	Linear orthogonal (optional co-pol)
Frequency Range (GHz)		10.95 - 12.75	13.75-14.50
Gain (Midband) (dBi)		35.6	37.1
VSWR		1.30:1	1.30:1
Beamwidth (-3 dB)		3.0°	2.5°
Radiation Pattern Compliance (Outside	mainbeam)	FCC 25.209, ITU-R S.580-6	FCC 25.209, ITU-R S.580-6, IESS 208
Ant Noise Temperature @ 20° El, midb		56° K	
G/T with 50° LNB, midband, clear horiz		15.4 dB/° K	
Cross Pol Isolation, on-axis		35 dB	35 dB
	ting cone	25 dB Standard MM feed	35 dB
 Cross Pol Isolation, off-axis within pointing cone Feed Port Isolation – TX to RX (dB) 		35	80 (includes filter)
Power Handling Capability		35	500 watts per port
		_ .	
a-Band		Receive	Transmit
Polarization		Circular (Optional Linear feed avail.)	Circular (Optional Linear feed available)
Frequency Range (GHz)		20.2 - 21.2 (mil) or 17.7 - 20.2 (comm'l)	30.0 - 31.0 (mil) or 27.5 - 30.0 (comm'l)
Gain (Midband military) (dBi)		40.4	43.4
VSWR		1.30:1	1.30:1
Beamwidth (-3 dB)		1.7°	1.1°
Radiation Pattern Compliance		FCC 25.209, MIL-STD-188-164A	FCC 25.209, MIL-STD-188-164A
Ant Noise Temperature @ 20° El, midb	and	111° K	
G/T with 100° LNB, midband, clear hori		17.0 dB/° K	
Axial Ratio (CP only, within pointing cor		1.5 dB	1.0 dB
 Feed Port Isolation – TX to RX (dB) 		30	80 (includes filter)
Power Handling Capability			250 watts
Options			
BUC/LNB mounting		ng Options: ground stakes, sand bags	
Waveguide interconnect options	Computer Ase	sisted Pointing (CAP)	
Beacon receiver			
ACS-MST-60 Man Packable Satcom	s Terminal - 60	cm antenna (Tri-Band)	
		, ,	
ACS-MST-85 Man Packable Satcom		, ,	

* All specifications subject to change without notice.

Agile Milcoms • 16020 Caputo Drive • Morgan Hill, CA 95037 • 408-782-1371 • info@agilecoms.com • www.agilecoms.com Providing Cost Effective Solutions Today... with an Eye on Tomorrow's Technology