Photo  Specific Freq. (MHz) Specific Maximum Power Input (Watts) Product Narrative Specific Freq. (MHz) Specific Minipulation Specific Minipula	Manufacturer	MaxStream, Inc.
Specific Freq. (MHz)  Gain  S.1dBi (3dBd)  Maximum Power Input (Watts)  Product Narrative  5.1 dBi gain base station. Heavy wall, gold anodized 1 1/4" aluminum mounting sleeve Precision copper clad elements sealed in white ultraviolet-inhibiting fiberglass radome for weatherability.  Type  Fiberglass Omni-directional 900 MHz  General Freq. (MHz)  Bandwidth @ Rated VSWR (MHz)  VSWR  1.5:1  Impedance  50 ohms  H. Bearmwidth  360 Deg.  Vert. Bearmwidth  33 Deg.  Polarization  Vertical  Lightning Prot.  DC Ground  Size (HxWxD")  25"  Weight (lbs)  1.0  Rated Wind Velocity (MPH)  125  Wind Load, (sq ft)  Lateral Thrust @ RWV  Bending Moment @ RWV (ft)  Not Specified	Part Number	A09-F5NF
Gain  Maximum Power Input (Watts)  Product Narrative  5.1 dBi gain base station. Heavy wall, gold anodized 1 1/4" aluminum mounting sleeve Precision copper clad elements sealed in white ultraviolet-inhibiting fiberglass radome.for weatherability.  Type  Fiberglass Omni-directional 900 MHz  General Freq. (MHz)  Bandwidth @ Rated VSWR (MHz)  VSWR  1.5:1  Impedance  50 ohms  H. Beamwidth  360 Deg.  Vert. Beamwidth  33 Deg.  Polarization  Lightning Prot.  Size (HxWxD")  Weight (lbs)  Rated Wind Velocity (MPH)  125  Wind Load, (sq ft)  Lateral Thrust @ RWV  Bending Moment @ RWV (ft)  Size (RWV Decified)  Not Specified  Not Specified	Photo	
Gain  Maximum Power Input (Watts)  Product Narrative  5.1 dBi gain base station. Heavy wall, gold anodized 1 1/4" aluminum mounting sleeve Precision copper clad elements sealed in white ultraviolet-inhibiting fiberglass radome.for weatherability.  Type  Fiberglass Omni-directional 900 MHz  General Freq. (MHz)  Bandwidth @ Rated VSWR (MHz)  VSWR  1.5:1  Impedance  50 ohms  H. Beamwidth  360 Deg.  Vert. Beamwidth  33 Deg.  Polarization  Lightning Prot.  Size (HxWxD")  Weight (lbs)  Rated Wind Velocity (MPH)  125  Wind Load, (sq ft)  Lateral Thrust @ RWV  Bending Moment @ RWV (ft)  Size (RWV Decified)  Not Specified  Not Specified	Charitia From (MALIE)	045
Maximum Power Input (Watts)  Product Narrative  5.1 dBi gain base station. Heavy wall, gold anodized 1 1/4" aluminum mounting sleeve Precision copper clad elements sealed in white ultraviolet-inhibiting fiberglass radome for weatherability.  Type  Fiberglass Omni-directional 900 MHz  General Freq. (MHz)  Bandwidth @ Rated VSWR (MHz)  VSWR  1.5:1  Impedance  50 ohms  H. Beamwidth  360 Deg.  Vert. Beamwidth  33 Deg.  Polarization  Vertical  Lightning Prot.  DC Ground  Size (HxWxD")  Rated Wind Velocity (MPH)  125  Wind Load, (sq ft)  Lateral Thrust @ RWV  Bending Moment @ RWV (ft)  Not Specified		
Product Narrative  5.1 dBi gain base station. Heavy wall, gold anodized 1 1/4" aluminum mounting sleeve Precision copper clad elements sealed in white ultraviolet-inhibiting fiberglass radome.for weatherability.  Type  Fiberglass Omni-directional 900 MHz  902-928  Bandwidth @ Rated VSWR (MHz)  VSWR  1.5:1  Impedance  50 ohms  H. Beamwidth  360 Deg.  Vert. Beamwidth  33 Deg.  Polarization  Lightning Prot.  DC Ground  Size (HxWxD")  Weight (lbs)  Rated Wind Velocity (MPH)  User Called Another Section Copper clad elements sealed in white ultraviolet-inhibiting fiberglass radome.for weatherability.  Fiberglass Omni-directional 900 MHz  902-928  26  1.5:1  Impedance  50 ohms  Vert. Beamwidth  33 Deg.  Polarization  Vertical  Lightning Prot.  DC Ground  Size (HxWxD")  25"  Weight (lbs)  1.0  Rated Wind Velocity (MPH)  125  Wind Load, (sq ft)  Not Specified  Lateral Thrust @ RWV (ft)  Bending Moment @ RWV (ft)		
General Freq. (MHz)   902-928		5.1 dBi gain base station. Heavy wall, gold anodized 1 1/4" aluminum mounting sleeve Precision copper clad
Bandwidth @ Rated VSWR (MHz)   26	Туре	Fiberglass Omni-directional 900 MHz
(MHz)         VSWR         1.5:1           Impedance         50 ohms           H. Beamwidth         360 Deg.           Vert. Beamwidth         33 Deg.           Polarization         Vertical           Lightning Prot.         DC Ground           Size (HxWxD")         25"           Weight (lbs)         1.0           Rated Wind Velocity (MPH)         125           Wind Load, (sq ft)         Not Specified           Lateral Thrust @ RWV         Not Specified           Bending Moment @ RWV (ft         Not Specified	General Freq. (MHz)	902-928
Impedance 50 ohms  H. Beamwidth 360 Deg.  Vert. Beamwidth 33 Deg.  Polarization Vertical  Lightning Prot. DC Ground  Size (HxWxD") 25"  Weight (Ibs) 1.0  Rated Wind Velocity (MPH) 125  Wind Load, (sq ft) Not Specified  Lateral Thrust @ RWV  Bending Moment @ RWV (ft		26
H. Beamwidth 360 Deg.  Vert. Beamwidth 33 Deg.  Polarization Vertical  Lightning Prot. DC Ground  Size (HxWxD") 25"  Weight (lbs) 1.0  Rated Wind Velocity (MPH) 125  Wind Load, (sq ft) Not Specified  Lateral Thrust @ RWV Not Specified  Bending Moment @ RWV (ft Not Specified	VSWR	1.5:1
Vert. Beamwidth       33 Deg.         Polarization       Vertical         Lightning Prot.       DC Ground         Size (HxWxD")       25"         Weight (Ibs)       1.0         Rated Wind Velocity (MPH)       125         Wind Load, (sq ft)       Not Specified         Lateral Thrust @ RWV       Not Specified         Bending Moment @ RWV (ft       Not Specified	Impedance	50 ohms
Polarization  Lightning Prot.  DC Ground  Size (HxWxD")  25"  Weight (lbs)  1.0  Rated Wind Velocity (MPH)  125  Wind Load, (sq ft)  Not Specified  Lateral Thrust @ RWV  Bending Moment @ RWV (ft)  Not Specified		·
Lightning Prot.  Size (HxWxD")  25"  Weight (Ibs)  1.0  Rated Wind Velocity (MPH)  125  Wind Load, (sq ft)  Not Specified  Lateral Thrust @ RWV  Bending Moment @ RWV (ft)  Not Specified		
Size (HxWxD")         25"           Weight (lbs)         1.0           Rated Wind Velocity (MPH)         125           Wind Load, (sq ft)         Not Specified           Lateral Thrust @ RWV         Not Specified           Bending Moment @ RWV (ft         Not Specified		
Weight (Ibs)  Rated Wind Velocity (MPH)  125  Wind Load, (sq ft)  Not Specified  Lateral Thrust @ RWV  Bending Moment @ RWV (ft)  Not Specified		
Rated Wind Velocity (MPH)  125  Wind Load, (sq ft)  Not Specified  Lateral Thrust @ RWV  Rending Moment @ RWV (ft)  Not Specified		
Wind Load, (sq ft)  Lateral Thrust @ RWV  Bending Moment @ RWV (ft  Not Specified  Not Specified		
Lateral Thrust @ RWV Not Specified  Bending Moment @ RWV (ft Not Specified		
Bending Moment @ RWV (ft Not Specified		· · · · · · · · · · · · · · · · · · ·
Bending Moment @ RWV (ft   Not Specified   Ibs)		
		Not Specified
Connector (direct) Recessed type "N" female connector.		· · · · · · · · · · · · · · · · · · ·
Jumper Included None		None
Connector Placement Bottom		
Mount Hdw. Incl. 2 Extruded Aluminum brackets		
Incl. Hardware Fits Up to 2-1/2" pipe		
Warranty 1 Year		
Qty/Uom 1 EACH		
List (\$) \$174.70  http://www.maxstream.net \$01-765-988		\$174.70 801-765-9885

http://www.maxstream.net 801-765-9885