

## Electronic Scanning Antennas

### Applying Component Expertise at the Subsystem Level

Microwave Applications Group (MAG) became a California corporation in 1969 to support electronically scanning arrays (ESAs) and other technologies using electronic steering and routing of RF signals. MAG develops ferrite-based components and subsystems, and other RF components and assemblies, to bring ESA systems and other RF devices to reality.

Leveraging component expertise combined with system integration experience led to MAG providing complete antenna systems, including RF feed networks and phase shift beam steering, beam steering computer, and power distribution.

The following pages provide data on the antennas listed below as produced by MAG.



**MICROWAVE  
APPLICATIONS  
GROUP**

#### Transportable Phased Array Antenna System (TPAAS)

*C-, X-, and Ku-Band*

#### I-30 Expedient Antenna System

*X-Band*

#### Terminal Guidance Antenna

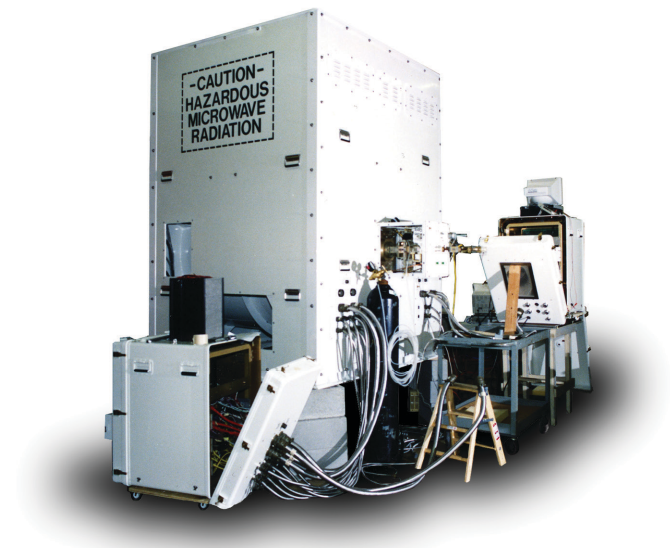
*Ku-Band*

#### Planar Phased Array Antenna

*Ku-Band*

#### Millimeter-Wave Antenna

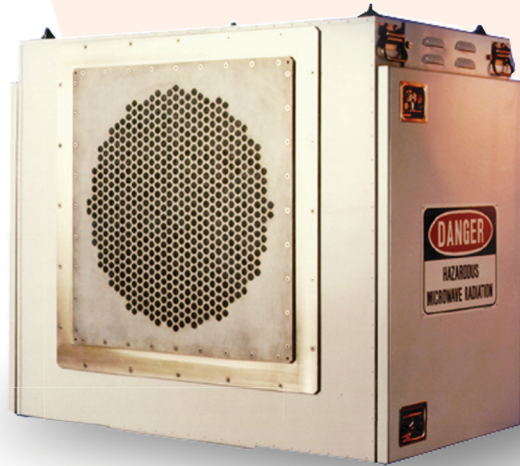
*Ka-Band*



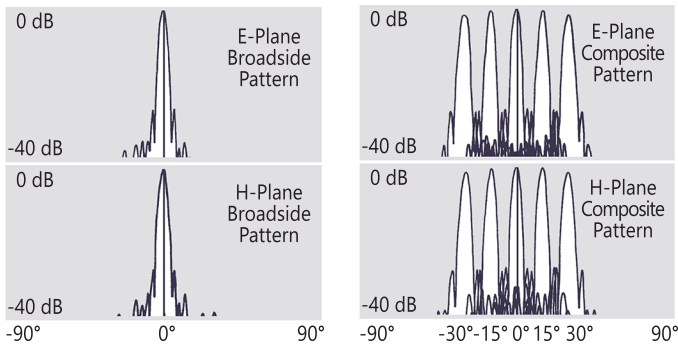
## Transportable Phased Array Antenna System (TPAAS)

Designed for test range instrumentation applications, the Transportable Phased Array Antenna System (TPAAS) is a family of ruggedized, low-cost electronically scanning antennas. The antenna portion of the system is made up of a phased array transmission lens (bootlace lens) with a space feed. The lens consists of aperture and feed plates with ferrite phase shifters contained between the two plates. Radiating elements integrated into the aperture and feed plates are distributed on an equilateral triangular grid. The element spacing is selected to ensure that grating lobes do not occur in visible space when the beam is scanned to its limits, and the triangular grid geometry is used to minimize the number of elements.

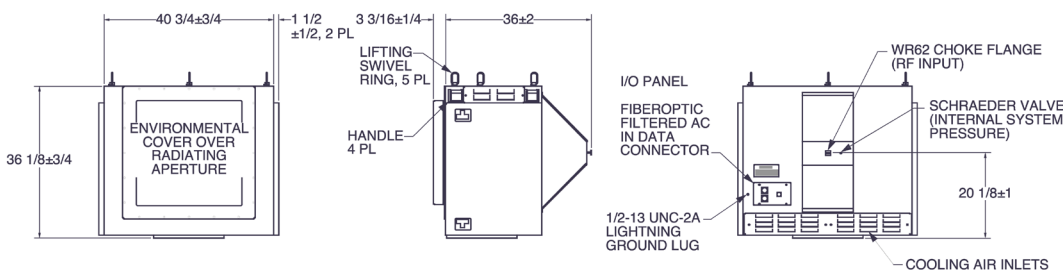
In addition to the antenna portion, the system also consists of a beam steering controller (BSC). The BSC accepts signals from the system controller and points the antenna main beam in a specified direction within a 60 degree cone about the antenna normal. Digital communication between the BSC and the antenna is accomplished via a fiberoptic network.



### Ku-Band



CHARACTERISTIC	DESCRIPTION
Frequency.....	Ku-Band, 7%
Instantaneous Bandwidth .....	100 MHz
Polarization.....	Circular, RHCP or LHCP Selectable
VSWR.....	1.40 : 1 max
Gain (Broadside).....	30 dB min
Peak Power .....	30 KW
Average Power .....	1500 W
Beamwidth (Nominal) .....	Pencil Beam, 3.7 Deg
Beam Pointing Accuracy.....	±0.3 Deg max
Beam Resolution .....	0.6 Deg max
Beam Broadening .....	0.9 Deg max
Peak Sidelobe Level .....	-25 dB max
Beam Switching Time.....	120 Microseconds
Load Time .....	3.24 Milliseconds max
Operating Temperature.....	-20°C to +50°C

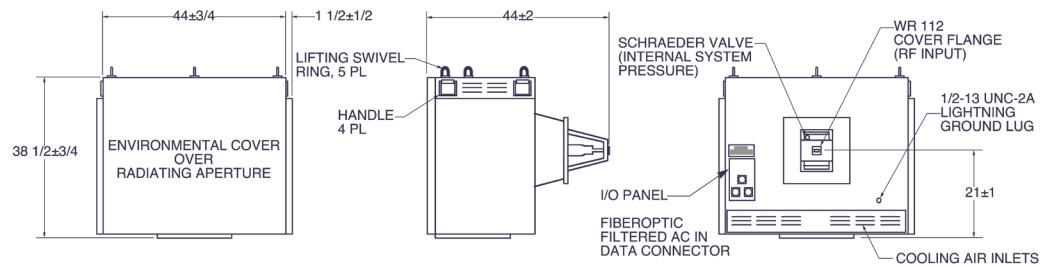
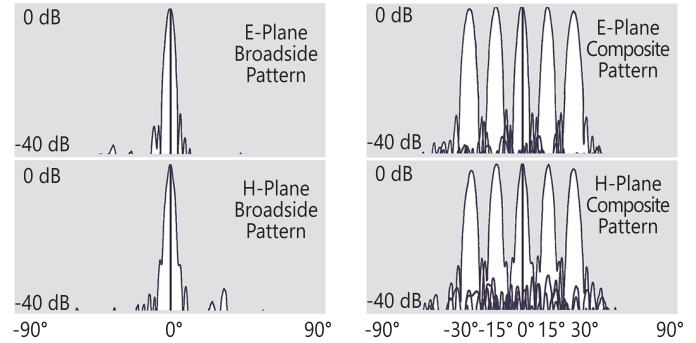


# Electronic Scanning Antennas

## C-, X-, and Ku-Band

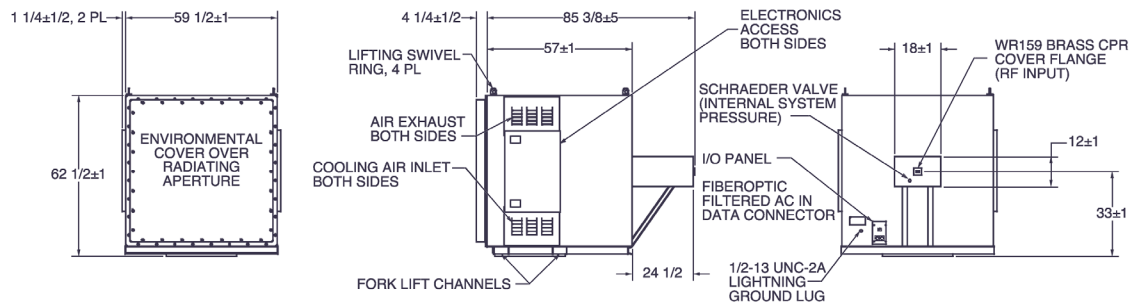
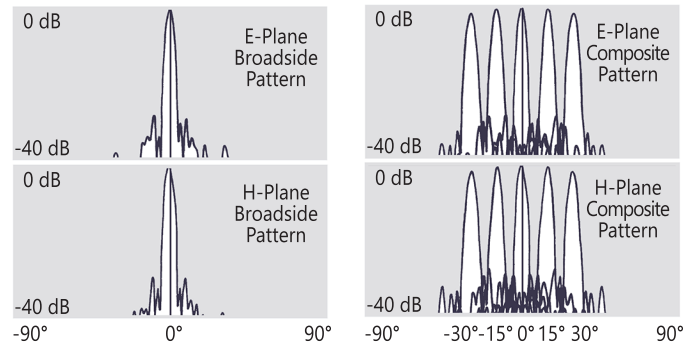
CHARACTERISTIC	DESCRIPTION
Frequency.....	X-Band, 7%
Instantaneous Bandwidth .....	50 MHz
Polarization.....	Linear and Circular Models
VSWR.....	1.50 : 1 max
Gain (Broadside).....	30 dB min
Peak Power .....	50 KW
Average Power .....	3 KW
Beamwidth (Nominal) .....	Pencil Beam, 3.7 Deg
Beam Pointing Accuracy.....	±0.3 Deg max
Beam Resolution .....	0.6 Deg max
Beam Broadening .....	0.9 Deg max
Peak Sidelobe Level .....	-25 dB max
Beam Switching Time .....	120 Microseconds
Load Time .....	3.24 Milliseconds max
Operating Temperature .....	-20°C to +50°C

### X-Band



CHARACTERISTIC	DESCRIPTION
Frequency.....	C-Band, 17%
Instantaneous Bandwidth .....	100 MHz
Polarization.....	Circular, RHCP or LHCP Selectable
VSWR.....	1.40 : 1 max
Gain (Broadside).....	30 dB min
Peak Power .....	25 KW
Average Power .....	10 KW
Beamwidth (Nominal) .....	Pencil Beam, 3.7 Deg
Beam Pointing Accuracy.....	±0.3 Deg max
Beam Resolution .....	0.6 Deg max
Beam Broadening .....	0.9 Deg max
Peak Sidelobe Level .....	-25 dB max
Beam Switching Time .....	200 Microseconds
Load Time .....	3.24 Milliseconds max
Operating Temperature .....	-20°C to +50°C

### C-Band



## I-30 Expedient Antenna System

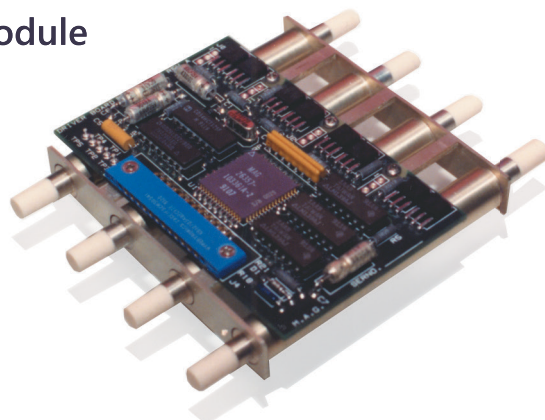
The I-30 Expedient Phased Array Antenna is an electronically steerable antenna designed for test range instrumentation applications.

The antenna consists of a phased array transmission lens (bootlace lens) with a space feed, a beam steering computer (BSC), and associated power supplies. Nonreciprocal ferrite phase shifters operating in a circularly polarized mode are contained between an aperture plate and a feed plate. Radiating elements are formed when dielectric transformers on each end of the ferrite phase shifters are inserted into circular cavities bored in the feed and aperture plates. Since the single-bounce target return is desired, the received circular polarization is opposite the transmitted circular polarization and commutation of the phase shifters is not required. Accordingly, the phase shifters are switched at the beam scan rate rather than at twice the radar pulse repetition frequency which minimizes power supply requirements.

The feed provides monopulse operation with either sense of circular polarization on receive as well as the duplexing function between the transmit and receive modes. Flare angle changes in a square multi-mode pyramidal horn generate higher order waveguide modes to obtain equal E and H plane primary patterns providing for efficient lens illumination and low spillover loss. The BSC accepts signals from the system controller and points the antenna beam in a specified direction. The BSC and power supply are housed separately in rugged, compact cases.

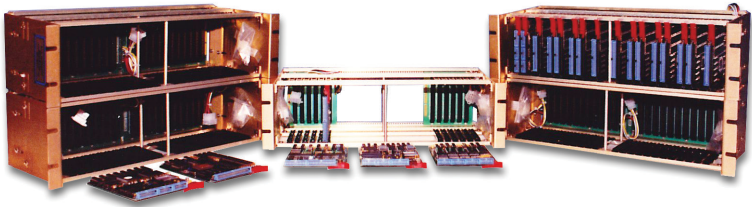


## Phase Shifter Module



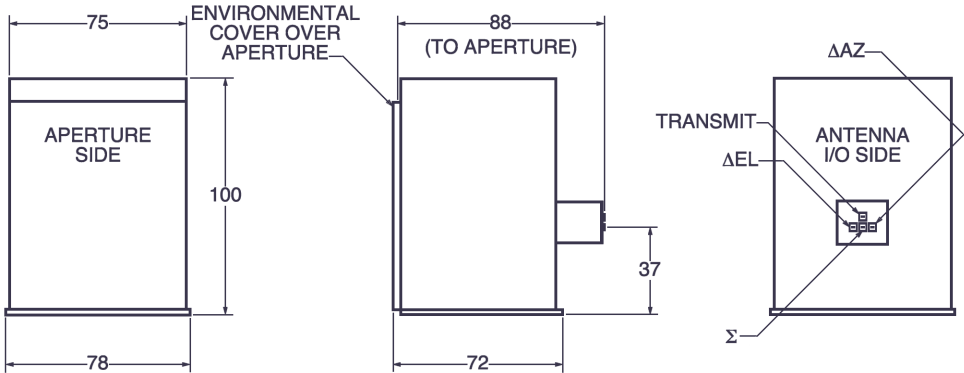
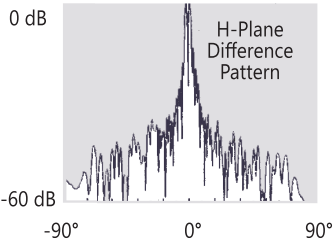
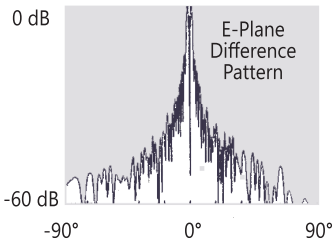
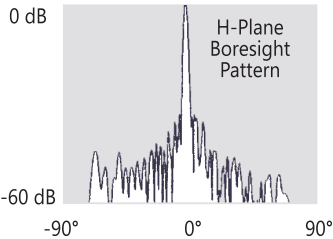
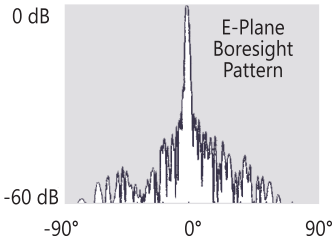
# Electronic Scanning Antennas

X-Band



## BSC Components

CHARACTERISTIC	DESCRIPTION
Frequency .....	X-Band, 7%
Instantaneous Bandwidth .....	50 MHz
Polarization.....	Circular
VSWR .....	1.50 : 1 max
Gain (Broadside) .....	36 dB min
Peak Power .....	100 KW
Average Power .....	8 KW
Beamwidth .....	Pencil Beam, 1.9 Deg Nominal
Beam Pointing Accuracy .....	0.25 Milliradians
Beam Resolution .....	0.25 Milliradians
Beam Broadening .....	0.3 Deg max
Peak Sidelobe Level .....	-25 dB max
Beam Switching Time .....	100 Microseconds
Load Time .....	500 Microseconds max
Operating Temperature .....	-15°C to +46°C



## Terminal Guidance Antenna

This small Ku-Band antenna is designed to provide electronic scanning capability for the terminal guidance system of a ground-to-air missile. Two axis monopulse tracking is provided over an instantaneous frequency band of 500 MHz.

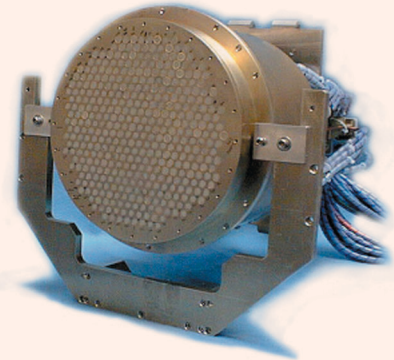
The RF portion of the antenna consists of the lens and feed assemblies and fits within a nine inch diameter. The electronics portion consists of the phase shifter drivers, a phase shifter controller, and a PC-based beam controller.

The lens assembly consists of 396 reciprocal dual-mode ferrite phase shifters arranged in an equilateral triangle pattern, contained between a feed network and a radiating ground plane. The phase shifters accept linearly polarized RF energy from the feed by means of a nonhomogeneous rectangular waveguide transition, provide variable phase shift, and radiate the same sense of linear polarization into space by use of a homogeneous circular waveguide radiating element integrated with the phase shifter. The radiating aperture consists of an aluminum ground plane with through holes which accept the radiating elements.

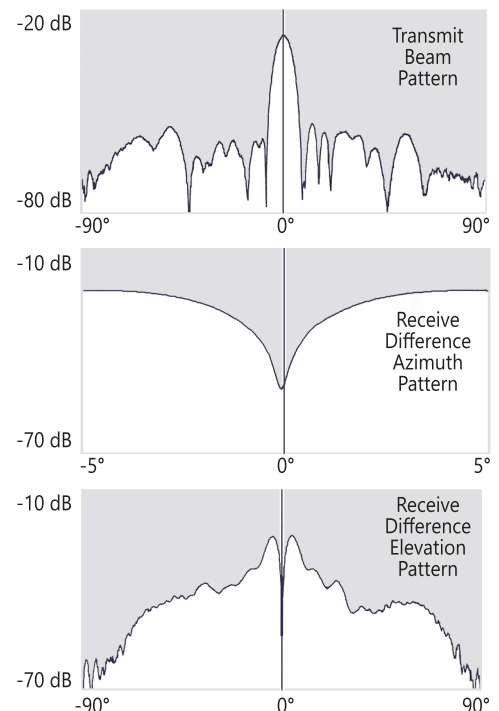
The feed assembly consists of the monopulse network, 5-way unequal power dividers, 6-way unequal power dividers and equal 4-way power dividers. The input power is divided into four equal parts by the monopulse network; this quadrant output is connected to the 5-way unequal power dividers used to feed the rows of the antenna. The outputs of the 5-way unequal power dividers are connected to the 6-way power dividers; each of these outputs is connected to a 4-way equal power divider; these outputs are connected to the phase shifters.

The phase shifter drivers use the MAG ASIC mounted to printed wiring boards; the phase shifter controller is a single board computer; the beam controller is either a desktop or laptop PC.

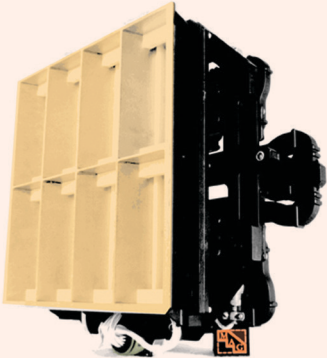
## Ku-Band



CHARACTERISTIC	DESCRIPTION
Frequency .....	Ku-Band, 6%
Instantaneous Bandwidth .....	500 MHz
Polarization .....	Linear
VSWR .....	1.50 : 1 max
Gain .....	29 dB
Peak Power .....	100 KW
Average Power .....	.8 KW
Beamwidth .....	5.5 Deg
Peak Sidelobe Level .....	-25 dB max
Beam Switching Time .....	35 Microseconds
Load Time .....	500 Microseconds max



*Ku-Band*



CHARACTERISTIC	DESCRIPTION
Frequency .....	Ku-Band, 8%
Polarization .....	Linear Horizontal
VSWR .....	2.0 : 1
Gain .....	28.7 dB max
Peak Power .....	100 KW
Average Power .....	100 Watts
E-Plane Scan .....	±10 Deg
H-Plane Scan .....	±5 Deg
Beam Switching Time .....	100 Milliseconds
Operating Temperature .....	-54°C to +71°C
Antenna Dimensions .....	12" w x 6" d x 12" h
Antenna Weight .....	10 lbs.

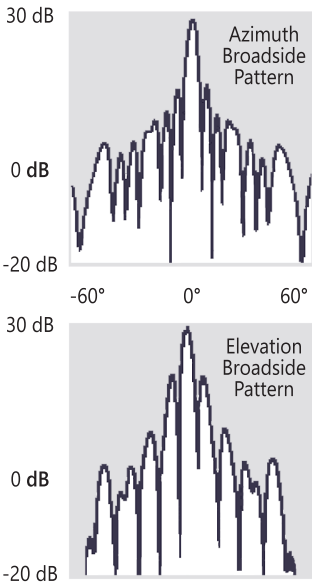
**Planar Phased Array Antenna**

The MAG Planar Phased Array Antenna is a subsystem within a target auxiliary system which provides high power radar emitter simulation for training purposes.

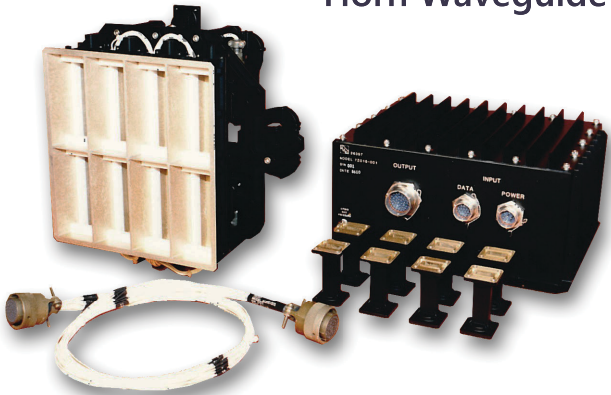
The antenna portion of the subsystem consists of an array of eight radiating horn elements, each with a phase shifter providing a minimum of 360 degrees of phase shift, fed by an eightway equal line-length corporate feed. This arrangement, along with the horn size, provides maximum utilization of the available aperture, and results in an element spacing which prevents grating lobes from entering the desired scan volume.

In addition to the antenna portion, the subsystem also includes a controller, which converts the analog input data into the required drive signals.

The unit's unique mechanical design allows for operation of the antenna in both a steerable mode utilizing the eight ferrite phase shifters, or in a stand-alone mode with the eight horns directly attached to the corporate feed.



**Complete Antenna Including Controller, Cable, and Direct Feed to Horn Waveguide Sections**



# Electronic Scanning Antennas

## Millimeter-Wave Antenna

The MAG Millimeter-Wave Antenna Subsystem is phase scanned in both azimuth and elevation planes. Monopulse capability is provided in the elevation plane, and the antenna is capable of switching from one beam position to any other within 30 microseconds. Instantaneous system bandwidth is 500 MHz.

The antenna consists of 216 MAG reciprocal ferrite phase shifters arranged on an isosceles triangular grid. The center-to-center element spacing is .258 inch within each row of 36 phase shifter elements, arranged into six rows with .180 inch spacing.

The radiating aperture is made up of circular dielectric-loaded waveguides in a metal ground plane. This type of element has broad patterns in both elevation and azimuth planes.

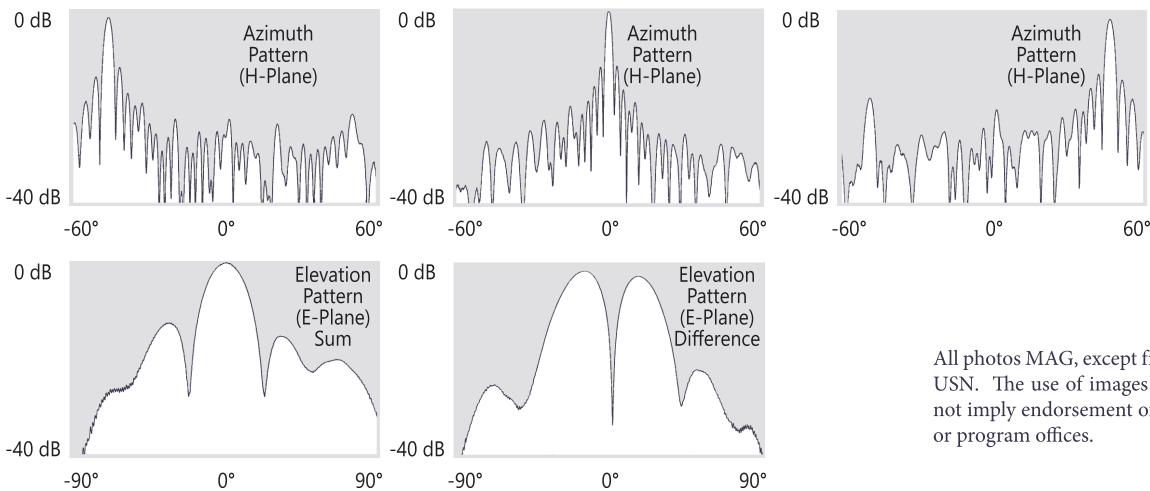
Electronic drivers use the MAG logic chip, and have built-in-test capability. Easy driver board replacement is made possible through access panels.

The array package is a self-contained, environmentally controlled unit. Blowers within the unit ensure a phase shifter temperature rise of less than 10°C over ambient, alleviating the need for differential temperature compensation of phase shifter insertion phase.

## Ka-Band



CHARACTERISTIC	DESCRIPTION
Operating Frequency.....	Ka-Band
Instantaneous Bandwidth.....	500 MHz
Polarization .....	Vertical
Azimuth Scan Coverage.....	±45 Deg
Elevation Scan Coverage.....	±35 Deg
Azimuth Boresight Beamwidth .....	2±.2 Deg
Elevation Boresight Beamwidth .....	18.5±1 Deg
Antenna Boresight Gain.....	25.0 dBi
Elevation Monopulse Null Depth .....	-30 dB
Elevation Monopulse Null Position Accuracy .....	1.0 Deg
Beam Steering Quantization Azimuth.....	.03 Deg
Beam Steering Quantization Elevation.....	0.5 Deg
Beam Pointing Accuracy Azimuth .....	±.1 Deg
Beam Pointing Accuracy Elevation .....	±1.2 Deg
Beam Switching Time .....	30 Microseconds
Operating Temperature.....	-32°C to 71°C
Nonoperating Temperature .....	-54°C to 71°C
Operating Altitude .....	0 to 15,000 Feet
Nonoperating Altitude .....	0 to 40,000 Feet
Average RF Power.....	100 Watts
Weight.....	35 lbs.
Size .....	5-3/4" h x 11-1/4" w x 13-1/8" d



All photos MAG, except front header USN; I-30 on pedestal USN. The use of images and references to programs does not imply endorsement of or by MAG or the rights holders or program offices.