

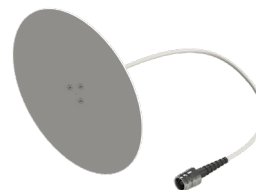
Ultra Wideband SISO DAS Antenna [617-960, 1695-2690, 3300-4200 MHz]

HyperFlat™ GI0801-07361

Description/Features:

Not recommended for metal ceiling applications. For antenna installation on metal ceilings, please contact your local Galtronics sales representative.

- HyperFlat™ design minimizes aesthetic impact
- Patent Pending technology - only 3.6mm/0.143" thick with excellent gain/coverage
- Omnidirectional antenna covering 617-960, 1695-2690 & 3300-4200 MHz for DAS applications requiring ceiling mounted omni antennas
- Optional external MK-07458 reflector available to optimize RF performance and reduce unwanted backside radiation
- 3 available colors (white, gray & black) to match specific venues



617-960, 1695-2690 and 3300-4200 MHz
SISO HyperFlat™ Omni DAS Antenna

Electrical Specifications

Frequency Band [MHz]	617-698	698-806	806-960	1695-1850	1850-1990	1990-2200	2200-2400	2400-2690	3300-4200
Input Connector Type	4.3-10(F) Pigtail (19.7"/500 mm)								
VSWR /RL With/Without MK-07458 Reflector	1.93:1/ 10.0	1.7:1 / 12.0 except 1.5:1 / 14.0 in the following bands: 746-787 MHz/824-894 MHz/1710-1780 MHz/1850-1990 MHz/2110-2200 MHz/3550-3980 MHz							
Polarization	Linear								
Horizontal Beamwidth (°)	Omni (360)								
Gain (dBi, max.)	4.3	5.2	5.4	4.3	3.3	4.5	4.5	4.6	6.4
Gain (dBi, avg.)	3.8	4.7	4.8	3.6	3.2	4.0	3.7	3.8	6.0
Max Power / Port (Watt)	50 @77°F (25°C)								
PIM @ 2x43 dBm (dBc)	-153								-145
Impedance (Ω)	50								

Mechanical Specifications

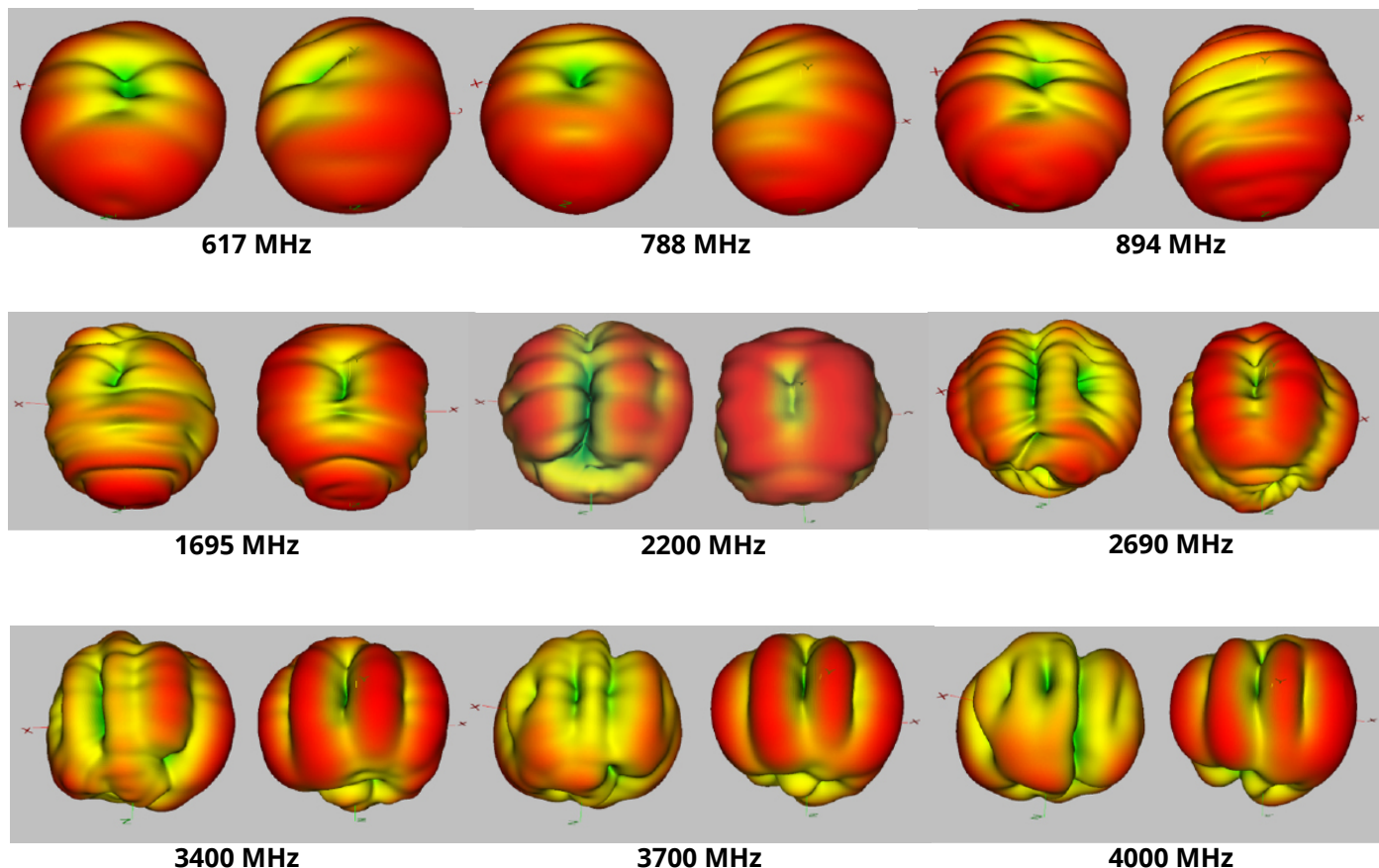
Operating Temperature	-40° to 158°F (-40° to +70°C)
Antenna Weight	0.30 lbs (0.14 kg)
Antenna Dimensions (diameter x height)	8.0" (203.2 mm) x 0.143" (3.6 mm)
Flammability	UL94-V0 Compliant
Pigtail	Plenum Rated
RoHS	Compliant
Colors*	White, Gray & Black
Environmental Rating	Indoor

* Minor variation of each specific color is natural.

Copyright © 2023 – Galtronics Corporation Ltd.

Proprietary Information. All rights reserved. Galtronics reserves the right to modify or amend any antenna or specification without prior notice.

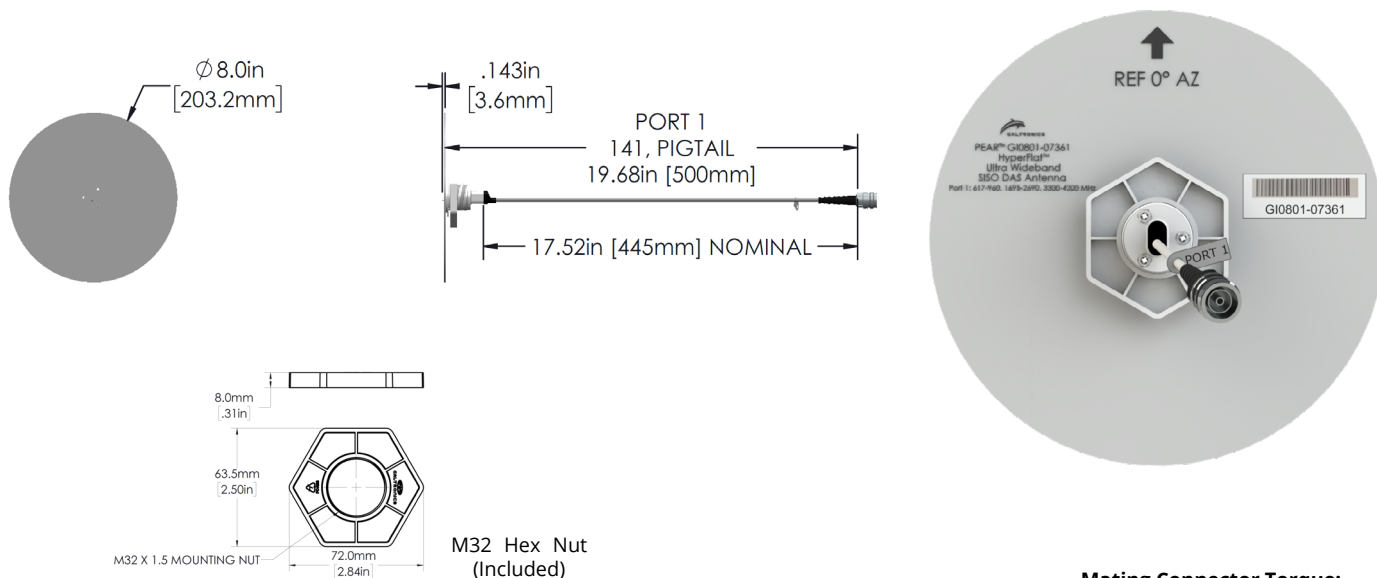
3D Antenna Patterns



3D Patterns Note:

3D images above denote X & Y Axes in horizontal plane, while Z-axis is in vertical plane towards floor/user as would be typical of most DAS ceiling mounted omnidirectional antenna installations. Y-axis corresponds to "REF 0° AZ" orientation arrow on rear of antenna (see outline).

Antenna Outline and Bottom View with Label



RFD#7361; Revision: R5; Release Date: July 19, 2023;

Part Numbers, Ordering Options

Description	Color*	Mounting Kit	Part Number
HyperFlat™ DAS SISO Omni Antenna with 19.7" (500mm) 4.3/10(F) Pigtail	White	Includes M32 Mounting Hex Nut for Ceiling Tile Installation	GI0801-07361-212
	Gray		GI0801-07361-112
	Black		GI0801-07361-B12
HyperFlat™ DAS SISO Omni Antenna with 19.7" (500mm) 4.3/10(F) Pigtail and MK-07458 Reflector Kit	White	Includes M32 Mounting Hex Nut for Ceiling Tile Installation and MK-07458 Reflector Kit	GI0801-07361-21R
	Gray		GI0801-07361-11R
	Black		GI0801-07361-B1R

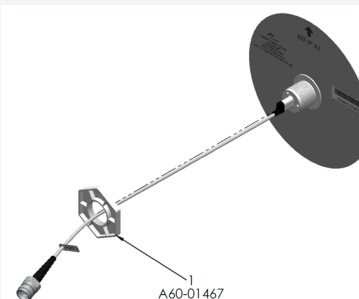
Mounting Bracket(s):

Below Ceiling Installation (Included)

Plastic Hex Nut for below suspended ceiling mounting included with antenna. Maximum ceiling thickness 0.75" (19 mm).

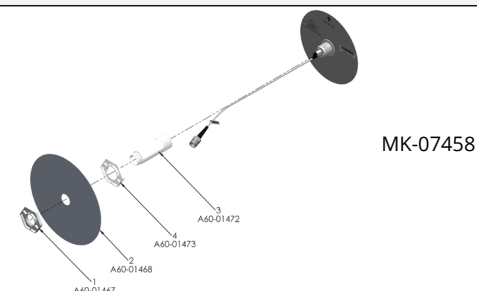
Instructions: Drill a 47 mm minimum (1.875" nominal) hole in the ceiling tile. Secure the antenna to the ceiling tile with the supplied plastic nut on backside (do not over tighten).

NOT RECOMMENDED FOR FLUSH MOUNTING TO METAL CEILINGS (except when using the external reflector kit with spacer)



External Reflector/Ground Plane (Optional)

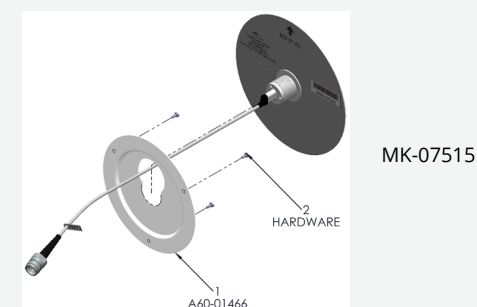
Optional external ground plane be placed above the antenna (on backside of ceiling tile) to improve gain, and limit potential unwanted backside RF radiation. The MK-07458 is supplied with spacer collar and plastic hex nut to locate the reflector securely in place.



Hard Ceiling Installation Bracket (Optional)

The hard ceiling mounting bracket allows for installation onto drywall, wood or plastic ceilings possible by eliminating additional access above the antenna.

NOT RECOMMENDED FOR FLUSH MOUNTING TO METAL CEILINGS



* Minor variation of each specific color is natural.

RFD#7361; Revision: R5; Release Date: July 19, 2023;