

Accessories



Perfect reception with the right antenna

We offer our customers a range of mobile radio and Wi-Fi antennas for professional use. When selecting the right antenna, the reception conditions and the installation options on site should be taken into account.

In the event of unfavourable reception conditions, such as when the device is located inside a shielded building or in a control cabinet, the use of external antennas is recommended. The brackets supplied for various mounting options are particularly practical. Of course, we also offer extension cables for our antennas if required.

Antennas with a magnetic base or a bracket are mainly used for devices that are already installed in an environment with relatively good reception.



Tested by us

Best wireless performance with INSYS products



Flexibility

Many different antenna designs depending on requirements and mounting options



Industrial-standard performance

Wide operating temperature range and reliable quality



External use

IP protection against entry of water or dust



Wide frequency ranges

Mobile radio antennas with worldwide frequency bands, in part already for 5G



High-quality cable material

Low signal attenuation with connection and extension cables



Technical data

Cellular antennas











Designation	Magnetic Antenna	Outdoor Wall Antenna	Allround Antenna
	4G/3G/2G SMA	4G/3G/2G SMA	5G/4G/3G/2G SMA
Highlights	Compact and easy mounting	Robust mounting	Premium antenna
	Internal and external use	■ Excellent performance	■ Excellent performance
		Internal and external use	Screw or wall mounting
			Internal and external use
			■ 5G ready
requency ranges	698 960 MHz	698960 MHz	617 960 MHz
	1710 2170 MHz	1710 2170 MHz	1427 6000 MHz
	23002400 MHz	2500 2700 MHz	(worldwide frequency bands incl. 5G
	2500 2700 MHz	(worldwide frequency bands)	
	(worldwide frequency bands)		
Gain max.	1.0 dBi (698 960 MHz)	2.2 dBi (698 960 MHz)	1.6 dBi (617 960 MHz)
	1.1 dBi (1710 2170 MHz)	3.0 dBi (17102170 MHz)	2.3 dBi (1427 6000 MHz)
	2.1 dBi (2300 2400 MHz)	0.4 dBi (2500 2700 MHz)	
	1.2 dBi (2500 2700 MHz)		
Mounting	Adhesive mounting with integrated	Wall mounting incl. bracket	Screw mounting (M12 incl. sealing
	magnet, antenna requires a conduc-		pad, antenna requires a metallic sur-
	tive ferromagnetic surface, e.g. steel		face) or wall mounting incl. bracket
Dimensions	Height 72 mm, diameter 31 mm	Height 220 mm (325 mm incl. mount-	Height 82 mm (164 mm incl. mount-
		ing bracket), wall clearance 155 mm	ing bracket), diameter 48 mm
Operating temper- ature	-40 +85 °C	-40 +85 °C	-40 +85 °C
Protection class	IP65	IP65	IP66
Connecting cable	3 m, type LMR100,	5 m, type LL195,	5 m, type CS29,
	SMA connector (m)	SMA connector (m)	SMA connector (m)
Article No.	10019504	10020596	10022961



Technical data

Cellular antennas





Designation	Magnetic/screw/adhesive Antenna	Roof Mount Antenna
Designation	4G/3G/2G SMA	4G/3G/2G SMA
Highlights	Versatile mounting optionsFocus on European frequency bands	 Compact design and stable mounting Vandal-proof Internal and external use
Frequency ranges	824 960 MHz 1710 2170 MHz (without frequency bands around 700 MHz and 2600 MHz)	698 960 MHz 1710 2170 MHz 2500 2700 MHz (worldwide frequency bands)
Gain max.	0.9 dBi (824 960 MHz) 0.7 dBi (1710 2170 MHz)	1.8 dBi (698 960 MHz) 3.5 dBi (17102170 MHz) 4.4 dBi (2500 2700 MHz)
Mounting	Adhesive mounting (incl. Magnet and adhesive pad), screws; antenna is surface indepenent (metal/other)	Screw/adhesive mounting (thread M10, 8.5 mm long with cable feed-through, incl nut & adhesive pad); antenna is surface independent (metal/other)
Dimensions	Height 38 mm, length 117 mm, width 49,5 mm	Height 15 mm, length 80 mm, width 74 mm
Operating temperature	-40 +85 °C	-40 +85 °C
Protection class	-	IP67
Connecting cable	5 m, type LMR100, SMA connector (m)	3 m, type DACAR 302, SMA connector (m)
Article No.	10017462	10022309



Technical data

Cellular antennas with 2 connections (MIMO)



Designation	Magnetic Antenna MIMO	Outdoor Panel Antenna MIMO
	5G/4G/3G/2G SMA	5G/4G/3G/2G SMA
Highlights	■ Premium antenna for routers with	■ Premium antenna for routers with
	2 antenna connectors	2 antenna connectors
	 Simple magnetic mounting 	■ Excellent performance
	Internal and external use	Internal and external use
	■ 5G ready	■ 5G ready
Frequency ranges	698 960 MHz	698 960 MHz
	1710 3800 MHz	1710 3800MHz
	(worldwide frequency bands incl. 5G)	(worldwide frequency bands incl. 5G)
Gain max.	1.5 dBi (668 960 MHz)	2.0 dBi (698 960 MHz)
	4.5 dBi (1710 2170 MHz)	5.0 dBi (1710 2170 MHz)
	5.0 dBi (2500 3800 MHz)	4.0 dBi (2200 3800 MHz)
Mounting	Adhesive mounting with integrated	Wall / pole mounting or for stand-
	magnets, high adhesive force	up positioning (incl. 3 brackets with
		variable alignment), approx. 30 cm
		distance to metal surfaces
Dimensions	Height 61 mm, width 150 mm,	Heigt 155 mm, width 155 mm,
	depth 45 mm	depth 75 mm
Operating temper-	-30 +70 °C	-30 +80 °C
ature		
Protection class	IP65	IP65
Connecting cable	2x 3 m, type RG174,	2x 5 m, type CS29 (5 mm diame-
	2x SMA connector (m)	ter), 2x SMA connector (m)
Article No.	10022963	10022962



Technical data

LTE450 antennas



Designation	LTE450 Wall Antenna	LTE450 Wall Antenna	LTE450 Screw Mount Antenna
	IP67 5m SMA	5G/4G/3G/2G IP67 IK10 5m SMA	5G/4G/3G/2G IP67 IK10 5m SMA
Highlights	■ Specially for LTE450	■ High-performance antenna	■ Compact high-performance antenna
	■ Stable mounting	■ Combination LTE450 and	■ Combination LTE450 and
	■ Indoor & outdoor use	cellular frequencies incl. 5G	cellular frequencies incl. 5G
		■ Stable mounting	■ Stable mounting
		■ Indoor & outdoor use	■ Indoor & outdoor use
		■ Vandalism protection IK10	■ Vandalism protection IK10
Frequency ranges	410 496 MHz	410 470 MHz	450 470 MHz
	(frequency bands for LTE410 and	650 960 MHz	700 960 MHz
	LTE450)	1700 3800 MHz	1700 4000 MHz
		(LTE410/450 and worldwide standard	(LTE450 and worldwide standard
		frequency bands incl. 5G)	frequency bands incl. 5G)
Gain max.	1.5 dBi (410 496 MHz)	2.3 dBi (410 470 MHz)	4.0 dBi (450 470 MHz)
		5.0 dBi (650 960 MHz)	5.2 dBi (700 960 MHz)
		7.0 dBi (1700 3800 MHz)	7.1 dBi (1700 2700 MHz)
Mounting	Wall mounting with steel angle	Wall mounting incl. steel angle or	Screw mounting on metallic
		pole mounting incl. pipe clamp or	surfaces, mounting hole 20 mm
		screw mounting on metallic surface	incl. nut M18
Dimensions	Height 220 mm (325 mm incl.	Height 255 mm (350 mm	Height 50 mm (75 mm incl.
	mounting bracket),	incl. mounting bracket),	mounting bracket), width 148 mm,
	wall clearance 155 mm	wall clearance 82 mm	length 165 mm
Operating temperature	-40 +85 °C	-40 +85 °C	-40 +85 °C
Protection class	IP67	IP67 (environment), IK10 (vandalism)	IP67 (environment), IK10 (vandalism)
Connecting cable	5 m, type LL195,	5 m, type LMR-195,	5 m, type LMR-195,
	SMA connector (m)	SMA connector (m)	SMA connector (m)
Article No.	10024225	10024263	10024278



Technical data

Antenna extension cable for cellular communication



Designation	Antenna Extension Cable	Antenna Extension Cable	Antenna Extension Cable
	5 m SMA	10 m SMA	15 m SMA
Highlights	 Useful in unfavourable installation locations 		
	Low signal attenuation		
Frequency range	5 - 6000 MHz		
Dimensions	Diameter 5.4 mm, for length see article designation		
Operating temper-	-20 +75 °C		
ature			
Connectors	1x SMA (f), 1x SMA (m)		
Article No.	Length 5 m: 10015193	Length 10 m: 10018607	Length 15 m: 10000735



Technical data

Wi-Fi antennas









Designation	Magnetic Antenna WiFi	Outdoor Wall Antenna Wi-Fi	Antenna with hinge Wi-Fi
	2.4 GHz rev. SMA	rev. SMA	2.4 GHz rev. SMA
Highlights	Compact and easy mountingInternal and external use	Robust mountingInternal and external use	■ Compact and easy mounting
Frequency ranges	2410 2490 MHz	2410 2490 MHz 4920 5925 MHz	2400 2484 MHz
Gain max.	1.6 dBi	1.5 dBi (2410 2490 MHz) 1.7 dBi (4920 5925 MHz)	3.0 dBi
Mounting	Adhesive mounting with integrated magnet, antenna requires a conductive ferromagnetic surface, e.g. steel		Mounting on antenna connector, articulated joint 0 90°, no installation in metallic control cabinets
Dimensions	Height 72 mm, diameter 31 mm	Height: 270 mm (incl. mounting bracket), Wall clearance: 115 mm	Length 137 mm, diameter 13 mm
Operating temperature	-40 +85 °C	-40 +85 °C	-30 +60 °C
Protection class	IP67	IP54	-
Connecting cable	1.5 m, type LMR100, rev. SMA connector (m)	2.5 m, type LMR100, rev. SMA connector (m)	SMA connector (m), no cable
Article No.	10019797	10022599	10000661

Phone +49 941 58 58692-0 Fax +49 941 58692-45 Email info@insys-icom.de