

Hirschmann Antenna Guide

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Introduction

Since 2005 Hirschmann Automation and Control GmbH has offered a steadily increasing product portfolio of wireless LAN devices. This is comprised not only of industrial-grade active devices such as Access Points and Clients. Cables, antennas, lightning protection and so on also form an integral part of the range. Together these components offer the customer the possibility to deploy simple and secure wireless installations.

This product portfolio is of course subject to a continuous improvement process. Particularly because WLAN technology is still an innovative field. As a result, the portfolio can experience short term changes. In some cases not all of our previous accessories have been able to meet our customers' requirements. For example, resistance to vibration, grounding properties, sealing, and not least radio coverage.

For this reason we have now decided to bring our antenna portfolio up to the best and latest technological state.

- The radio coverage of the new antennas is considerable more homogeneous, and in live operation leads to a manifestly better result.
- The scope of delivery now consists of a complete solution, including antenna, 1 meter cable, and pigtail. This enables problem-free connection to the BAT-F and BAT-Rail.
- Vibration-resistant, waterproof, and stable mounting kit is also included.
- In addition there is no longer any difference between indoor and outdoor antennas. For example, all new antennas are now DC grounded, which protects the hardware against damage caused by electrical surges.
- All antennas comply with the IP65 protection class.
- Also, the connection of cables to lightning protection devices has been simplified, because all antennas are now equipped with N connectors.



Einführung

Hirschmann Automation and Control GmbH bietet seit 2005 ein stetig wachsendes Produktportfolio rund um das Thema Wireless LAN. Hierzu gehören nicht nur industrietaugliche aktive Geräte wie Access Points oder Clients. Auch Kabel, Antennen, Überspannungschutze etc. sind integraler Bestandteil des Angebotes, das den Kunden die Möglichkeit gibt, einfach und sicher komplette Installationen zu realisieren. Dieses Produktportfolio unterliegt selbstverständlich einem ständigen Verbesserungsprozess. Insbesondere da die WLAN-Technologie ein weiterhin sehr innovatives Feld ist, kann es vorkommen, dass aus Erfahrungen, die man gemacht hat, kurzfristig Änderungen des Portfolios resultieren. Leider haben nicht alle unserer bisherigen Produkte allen Anforderungen bei Kunden standgehalten. Als Beispiele seien Rüttelfestigkeit, Erdungsverhalten, Dichtigkeit und nicht zuletzt das Abstrahlverhalten genannt.

Deswegen haben wir uns jetzt entschlossen, unser Antennenportfolio auf den besten und neuesten Stand der Technik zu bringen.

- Das Abstrahlverhalten der neuen Antennen ist wesentlich homogener und führt im Realbetrieb zu deutlich besseren Ergebnissen.
- Der Lieferumfang besteht nun durchgängig aus Antenne, 1m Kabel und Pigtail, um problemlosen Anschluss an BAT-F und BAT-Rail zu ermöglichen.
- Rüttelfestes, wetterfestes und stabiles Montagematerial ist ebenfalls inbegriffen.
- Zudem soll kein Unterschied mehr gemacht werden zwischen Indoor- und Outdoor-Antennen. Z.B. sind alle neuen Antennen jetzt DC-grounded, was Beschädigungen der Hardware durch Überspannungen vorbeugt.
- Alle Antennen entsprechen nun der Schutzklasse IP65.
- Ebenfalls soll die Verbindung zu Kabeln und Überspannungschutzen vereinfacht werden, indem alle Antennen nun mit N-Buchsen ausgestattet sind.

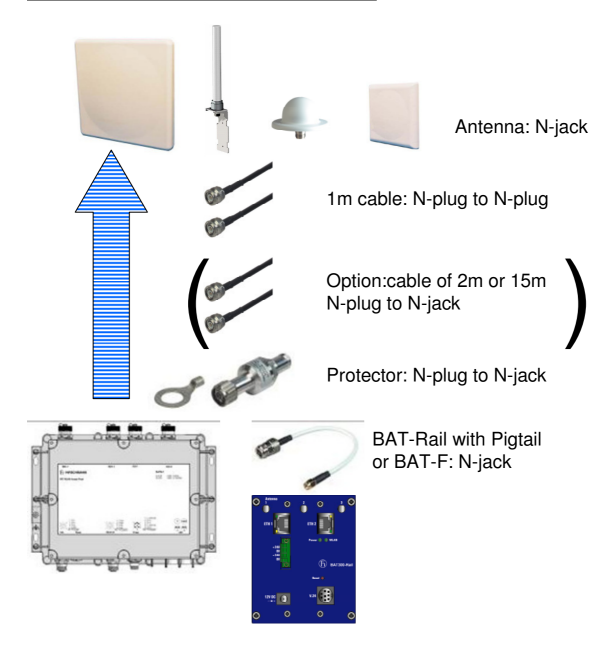


Current BAT portfolio

Product description	BAT-Rail The devices are supplied in a metal enclosure for mounting on DIN rails in automation or vehicle applications.	BAT-F The devices are supplied in IP65/67 metal housings. They are designed for field-level applications or harsh industrial environments.
BAT54 These products support WLAN standards EEE802.11a/b/g/h, and operate at up to 108 Mbps (raw data rate)		00 00 10
	BAT54-Rail Industrial WLAN access point for installation on DIN rails Two IEEE 802.11a/b/g/h/i compliant WLAN interfaces 2 x LAN/PoE, 2 x 24 V, 1 x 12 V power supply BAT54-Rail Client Industrial WLAN access client for installation on DIN rails One IEEE 802.11a/b/g/h/i compliant WLAN interface 1 x LAN/PoE, 2 x 24 V, 1 x 12 V power supply	BAT54-F Industrial WLAN access point with IP65/67 enclosure Two IEEE802.11/ b/g/h/i compliant WLAN interfaces 1 x LAN/POE, 2 x 24 V power supply BAT54-F Single Industrial WLAN access point with IP65/67 enclosure One IEEE802.11a/b/g/h/i compliant WLAN interface, two POE LAN interfaces 2 x LAN/POE power supply BAT54-F Client Industrial WLAN access client with IP65/67 enclosure One IEEE802.11a/b/g/h/i compliant WLAN interface 1 x LAN/POE, 2 x 24 V power supply
BAT300 These devices support WLAN standards IEEE802.11a/b/g/h/n and 802.11n (Draft 2.), and they operate at up to 300 Mbps (raw data rate)		
	BAT300-Rail Industrial WLAN access point for installation on DIN rails One IEEE 802.11a/b/g/h/n/i compliant WLAN interface (up to 300 Mbps) 2 x LAN/PoE, 2 x 24 V, 1 x 12 V power supply	BAT300-F Industrial WLAN access point with IP65/67 enclosure One IEEE802.11a/b/g/h/n/i compliant WLAN interface (up to 300 Mbps) 1 x LAN/PoE, 2 x 24 V power supply



AP / Cable / Antenna assembly



Since all antenna kits are equipped with 1m cable and pigtail, both AP types BAT-F or BAT-Rail can be seamlessly connected to the antennas.

The BAT Protector can be directly screwed on BAT-F or placed in between two cables since it is equipped with male to female connectors.



Which for what?

ArtNr	Antennae		Description	BAT-Rail	BAT-F	BAT54	BAT300
		Carl Control					
943 981-002	BAT-ANT-N-6G-IP65		2,4GHz omnidirectional	+++	+++	+++	+
		(a)					
943 981-003	BAT-ANT-N-5A-IP65	4	5GHz omnidirectional	+++	+++	+++	+
					l		
943 981-004	BAT-ANT-N-6ABG-IP65		Dualband hemispherical	+++	+++	+++	+
		7					
943 981-005	BAT-ANT-N-14G-IP23		2,4GHz directional	+++	+++	+++	+
0.000.000	2711 7111 11 11 11 12 11 20		z, ranzanostona				
943 981-006	BAT-ANT-N-18A-V-IP65		5GHz medium directional	+++	+++	+++	+
943 981-007	BAT-ANT-N-23A-V-IP65		5GHz very directional	+++	+++	+++	-
943 981-008	BAT-ANT-N-23A-VH-IP65		5GHz very directional - 11n	+	+	+	+++
			, , , , , , , , , , , , , , , , , , , ,				
943 981-009	BAT-ANT-N-8G-DS-IP65	TT	2,4GHz - Dual Slant	+++	+++	+++	++
943 981-010	BAT-ANT-N-9A-DS-IP65	TT	5GHz - Dual Slant	+++	+++	+++	++
		Name Service					
943 981-001	BAT-ANT-N-LC-G-50m-IP65		2,4GHz leaky cable	+++	+++	+++	-
943 981-101	BAT-ANT-N-LC-G-100m-IP65		2,4GHz leaky cable	+++	+++	+++	-
040 001 010	DAT ANT NI MIMADD EN IDCE		Dualband MiMa 11 n. amaidirectional	_	_	_	
943 981-012	BAT-ANT-N-MiMoDB-5N-IP65		Dualband MiMo 11n - omnidirectional	-	-	-	+++
		3					
943 981-013	BAT-ANT-N-MiMo5-9N-IP65		5GHz MiMo 11n - directional	-	-	-	+++
		400					
943 903 373	BAT-ANT-Protector m-f	S 625	Protector against overvoltage for antennae	+++	+++	+++	+++
	BAT-LAN-Protector IP68		Protector against overvoltage - LAN/PoE	+++	+++	+++	+++
943 903 360			Adapter cable R-SMA to N-jack	+++	-	nr	nr
943 903 514	BAT-CLB-2 N m-f		Antenna cable N-plug to N-jack	+++	+++	+++	+++
		/					
943 903 515	BAT-CLB-15 N m-f		Antenna cable N-plug to N-jack	+++	+++	+++	+++
010 000 010	D/11-OFD-19 14 III-I		printenna capie is plug to is-jack				

Very good +++
Good ++
Possible +
Not usable --



Which replaces which?

Current		New		
ArtNr	Antennae	ArtNr	Antennae	Description
943 903 401	BAT-ANT-N-8G	943 981-002	BAT-ANT-N-6G-IP65	2,4GHz omnidirectional
943 903 301	BAT-ANT-N-8A	943 981-003	BAT-ANT-N-5A-IP65	5GHz omnidirectional
943 903 421	BAT-ANT-N-6ABG	943 981-004	BAT-ANT-N-6ABG-IP65	Dualband hemispherical
943 903 380	BAT-ANT-N-14G	943 981-005	BAT-ANT-N-14G-IP23	2,4GHz directional
943 903 320	BAT-ANT-N-12A	943 981-006	BAT-ANT-N-18A-V-IP65	5GHz medium directional
943 903 340	BAT-ANT-N-23/9A	943 981-007	BAT-ANT-N-23A-V-IP65	5GHz very directional
		943 981-008	BAT-ANT-N-23A-VH-IP65	5GHz very directional - 11n
943 903 411	BAT-TNC-B-D-085-02	943 981-009	BAT-ANT-N-8G-DS-IP65	2,4GHz - Dual Slant
943 056 111	BAT-TNC-B-D-085-01	943 981-009	BAT-ANT-N-8G-DS-IP65	2,4GHz - Dual Slant
		943 981-001	BAT-ANT-N-LC-G-50m-IP65	2,4GHz leaky cable
		943 981-101	BAT-ANT-N-LC-G-100m-IP65	2,4GHz leaky cable
943 903 310	BAT-ANT-TNC-8b/g DS	943 981-009	BAT-ANT-N-8G-DS-IP65	2,4GHz Dual Slant
943 903 330	BAT-ANT-TNC-10A DS	943 981-010	BAT-ANT-N-9A-DS-IP65	5GHz Dual Slant
		943 981-012	BAT-ANT-N-MiMoDB-5N-IP65	Dualband 11n - omnidirectional
		943 981-013	BAT-ANT-N-MiMo5-9N-IP65	5GHz 11n - directional
943 903 372	BAT-Surge Arrestor m-f	943 903 373	BAT-ANT-Protector m-f	Protector against overvoltage for antennae
		943 903 374	BAT-LAN-Protector IP68	Protector against overvoltage - LAN/PoE
943 903 360	BAT-Pigtail	943 903 360	BAT-Pigtail	Adapter cable R-SMA to N-jack
		943 903 514	BAT-CLB-2 N m-f	Antenna cable N-plug to N-jack
943 903 350	BAT-CLB-7-N	943 903 515	BAT-CLB-15 N m-f	Antenna cable N-plug to N-jack

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Omni-Directional Antennas

Omni-Directional Antenna for 2.4 GHz

BAT-ANT-N-6G-IP65

Order Number: 943 981-002

Electrical Specification

Frequency range 2400 MHz - 2500 MHz

Gain 6.0 dBi VSWR < 1,8

Polarization Linear, vertical HPBW / horizontal 360°

Environmental & Mechanical Characteristics

Temperature − 40 °C to +80 °C Lightning protection DC ground Radome color Grey-white Fiber glass

Weight 0.34kg

Dimensions Ø22 x 250 mm

IP IP65

Cable, Accessories

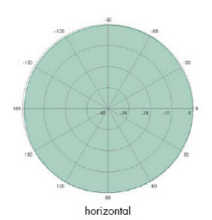
1m with N male connectors at both ends. Pigtail, R-SMA male to N female Mounting material

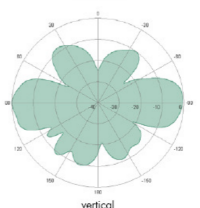
Purpose

To be placed in the middle of the illuminated area. Halls or outdoor areas.



Radiation Pattern







Omni-Directional Antenna for 5 GHz

BAT-ANT-N-5A-IP65

Order Number: 943 981-003

Electrical Specification

Frequency range 5150 MHz - 5875 MHz

Gain 5 dBi VSWR 1,5

Polarization Linear, vertical HPBW / horizontal 360° Vertical 25°

 $\begin{array}{ll} \text{Max. Power} & 6 \text{ W} \\ \text{Impedance} & 50 \text{ }\Omega \\ \text{Connector} & \text{N female} \end{array}$

Environmental & Mechanical Characteristics

Temperature − 45 °C to +70 °C Radome color Gray-white Polypropylene

Weight 0,3 kg

Dimension 16 x 160 mm

IP IP65

Cable, Accessories

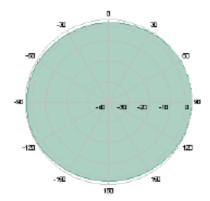
1m with N male connectors at both ends. Pigtail, R-SMA male to N female Mounting material

Purpose

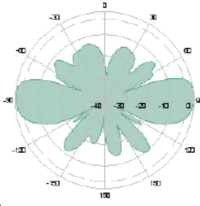
To be placed in the middle of the illuminated area. Halls or outdoor areas.



Radiation Pattern



horizontal 5470 MHz



vertical 5470 MHz



Omni-Directional Dualband Antenna for MiMo

BAT-ANT-N-MiMoDB-5N-IP65

Order Number: 943 981-012

Electrical Specification

Frequency range 2400-2500 / 5150-5875 MHz

Gain 3,5 dBi / 5,5 dBi

VSWR 1,8

Polarization 3x Linear, vertical HPBW / horizontal 360°

 $\begin{array}{lll} \text{Downtilt} & 0\,^{\circ} \\ \text{Max. Power} & 2\,\text{W} \\ \text{Impedance} & 50\,\Omega \end{array}$

Connector 3x N male at 1m cable directly attached



Environmental & Mechanical Characteristics

Temperature $-40 \,^{\circ}\text{C}$ to $+80 \,^{\circ}\text{C}$ Radome color 7035 (Light Gray)

Radome material plastic Weight 0,3 kg

Dimension 310 x 110 x 40 mm

IP IP65

Cable, Accessories

3x 1m with N male connectors at both ends. 3x Pigtail, R-SMA male to N female Mounting material

Purpose

To be placed in the middle of the illuminated area. Halls or outdoor areas. To be used with BAT300 devices for optimal support of MiMo functionality.



Omni-Directional Antenna for 2.4/5 GHz

BAT-ANT-N-6ABG-IP65

Order Number: 943 981 004 **Electrical Specification**

Electrical Specification

Frequency range 2300 - 2500 and 4900 - 5935

MHz

 $\begin{array}{ll} \text{Impedance} & 50 \ \Omega \\ \text{VSWR} & 1.8 \end{array}$

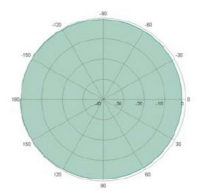
Polarization linear, vertical

Gain 6dBi @2,4GHz, 8dBi @5GHz

3 dB beam width horizontal @ 2,4GHz 360 $^{\circ}$ 3 dB beam width horizontal @ 5GHz 173 $^{\circ}$ Max. power 75 W (CW) at 25 $^{\circ}$ C



Radiation Pattern



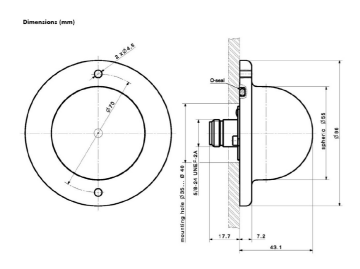
horizontal 2450 MHz

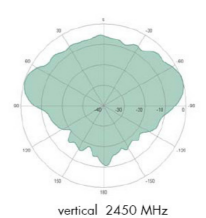
Cable, Accessories

1m with N male connectors at both ends. Pigtail, R-SMA male to N female

Purpose

To be placed on moving parts, vehicles or boxes.





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Directional Antennas

Diversity Sector Antenna for 2.4 GHz

BAT-ANT-N-8G-DS-IP65

Order Number: 943 981-009

Electrical Properties

Frequency range 2400 - 2485 MHz

Impedance 50Ω VSWR 1.5

Polarization dual linear, ± 45° slant

Gain 8 dBi 3 dB beamwidth horizontal 75° 3 dB beamwidth vertical 70°

Downtilt 0

Isolation between ports 25 dB

Front to back ratio 14 dB

Max. power 10 W (CW) at 25 °C

Connectors 2x N female

Mechanical Properties

Dimensions 101 x 80 x 35 mm

Weight 0.11 kg

Radome material LEXAN EXL 9330
Radome color RAL 7044 (silk gray)

Operating temperature range - 40 °C to + 80 °C

Storage temperature range - 40 °C to + 80 °C Windload 15 N at 160km/h

IP 66 / 67

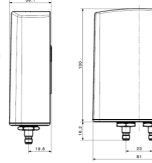
Cable, Accessories

2x 1m with N male connectors at both ends.

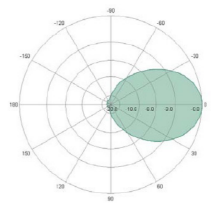
2x Pigtail, R-SMA male to N female

Mounting material

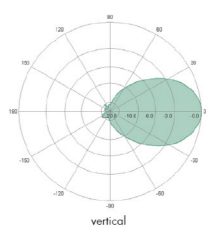
Very well usable with BAT300







horizontal



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Directional Antenna linear for 2.4 GHz

BAT- ANT- N-14G-IP23

Order Number: 943 981 005

Electrical Properties

Frequency range 2300 - 2500 MHz

 $\begin{array}{cccc} \text{Impedance} & 50 \ \Omega \\ \text{VSWR} & 1.5 \\ \text{Polarization} & \text{vertical} \\ \text{Gain} & 14 \ \text{dBi} \\ \text{3 dB beamwidth horizontal} & 35^\circ \\ \text{3 dB beamwidth vertical} & 30^\circ \end{array}$

Downtilt 0°
Front to back ratio 20 dB

Max. power 75 W (CW) at 25 °C

Connector N female

Mechanical Properties

Dimensions 101 x 80 x 35 mm

Weight 0.11 kg

Radome material LEXAN EXL 9330
Radome color RAL 7044 (silk gray)

Operating temperature range - 40 °C to + 80 °C

Storage temperature range - 40 °C to + 80 °C

Windload 15 N at 160km/h

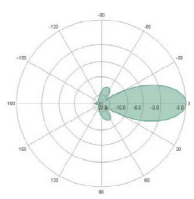
IP 66 / 67

Cable, Accessories

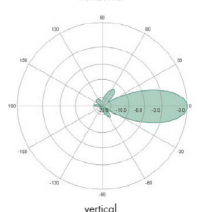
1m with N male connectors at both ends. Pigtail, R-SMA male to N female Mounting material



Radiation Pattern



horizontal





Sectoral Diversity Antenna for 5 GHz

BAT-ANT-N-9A-DS-IP65

Order Number: 943 981-010

Electrical Properties

Frequency range 5150 - 5925 MHz

Impedance 50Ω VSWR 2

Polarization dual linear, ± 45° slant

Gain 9 dBi 3 dB beamwidth horizontal 70° 3 dB beamwidth vertical 60°

Downtilt 0°

Isolation between ports 20 dB

Front to back ratio 20 dB

Max. power 10 W (CW) at 25 ℃

Connectors 2x N female

Mechanical Properties

Dimensions 101 x 80 x 35 mm

Weight 0.11 kg

Housing material ASA and aluminum

Radome material ASA

Radome material LEXAN EXL 9330
Radome color RAL 7044 (silk gray)

Operating temperature range - 40 °C to + 80 °C

Storage temperature range $-40\,^{\circ}\text{C}$ to $+80\,^{\circ}\text{C}$

Windload 15 N at 160km/h

IP 66 / 67

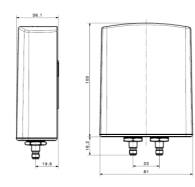
Cable, Accessories

2x 1m with N male connectors at both ends.

2x Pigtail, R-SMA male to N female

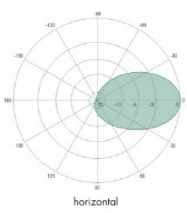
Mounting material

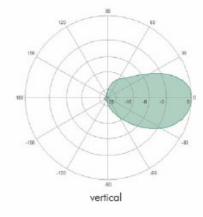
Very well usable with BAT300





Radiation Pattern







Sectoral MiMo Antenna for 5 GHz

BAT-ANT-N-MiMo5-9N-IP65

Order Number: 943 981-013

Electrical Properties

Frequency range 5150 - 5875 MHz

 $\begin{array}{ll} \text{Impedance} & 50 \ \Omega \\ \text{VSWR} & 1.5 \end{array}$

Polarization 3x linear vertical / horizontal / +45°

Gain 9 dBi 3 dB beamwidth horizontal 65° 3 dB beamwidth vertical 65°

Downtilt 0°

Max. power 2 W (CW) at 25 °C

Connector N female

Mechanical Properties

Dimensions 101 x 80 x 35 mm

Weight 0.11 kg

Radome material LEXAN EXL 9330
Radome color RAL 7044 (silk gray)

Operating temperature range - 40 °C to + 80 °C

Storage temperature range $-40\,^{\circ}\text{C}$ to $+80\,^{\circ}\text{C}$

Windload 15 N at 160km/h

IP 66 / 67

Cable, Accessories

3x 1m with N male connectors at both ends. 3x Pigtail, R-SMA male to N female Mounting material

Purpose

To be placed on walls or edges of the illuminated sector. Halls or outdoor areas. Also usable for medium distance point-to-point connections.

To be used with BAT300 devices for optimal support of MiMo functionality.



Directional Antenna linear for 5 GHz

BAT-ANT-N-18A-V-IP65

Order Number: 943 981 006

Electrical Specification

Frequency range 5150 - 5250 / 5250 - 5350 / 5350 - 5725 / 5725 - 5875 MHz

Gain 18 dBi / 19 dBi / 18.5 dBi / 18 dBi

VSWR

Polarization Linear, vertical

 $\begin{array}{lll} \text{HPBW / horizontal} & 18\,^{\circ} \\ \text{HPBW / vertical} & 18\,^{\circ} \\ \text{Front to back ratio} & > 30 \text{ dB} \\ \text{Power handling} & 6W \text{ (CW)} \\ \text{Impedance} & 50 \, \Omega \\ \text{Connector} & \text{N Jack} \\ \end{array}$

Environmental & Mechanical Characteristics

Windload @ wind speed 104N @ 216 km/hr

Temperature - 45°C to +70°C

Radome material plastic
Radome color Light gray
Weight 107 g

Dimensions 190 x 190 x 30,5 mm

IP IP65

Cable, Accessories

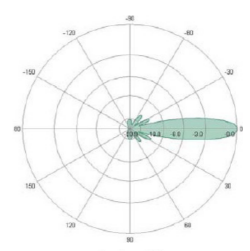
1m with N male connectors at both sides. Pigtail, R-SMA male to N female Mounting material for wall and mast mount

Purpose

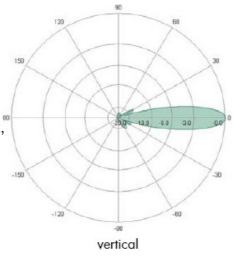
For medium distances, partly sectoral coverage in 5GHz, indoors and outdoors.



Radiation Pattern



horizontal





Directional Antenna linear for 5 GHz

BAT-ANT-N-23A-V-IP65

Order Number: 943 981 007

Electrical Specification

Frequency range 5150 - 5350 MHz / 5470 - 5875 MHz

Gain 23 dBi VSWR < 1,5

Polarization Linear, vertical

HPBW / horizontal 9°
HPBW / vertical 9°
Front to back ratio > 30 dB
Max. Power 6W
Impedance 50 Ohms
Connector N female

Environmental & Mechanical Characteristics

Windload @ survival speed 264N @ 220 km/h

Temperature - 45°C to +70°C

Lightning protection DC ground Radome material Plastic Radome color Gray-white Weight 1.5 kg

Dimensions 305 x 305 x 25 IP IP65 / IP67

Cable, Accessories

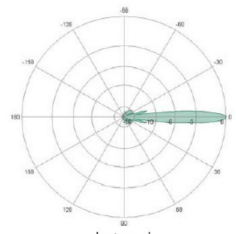
1m with N male connectors at both sides. Pigtail, R-SMA male to N female Mounting material for wall and mast mount

Purpose

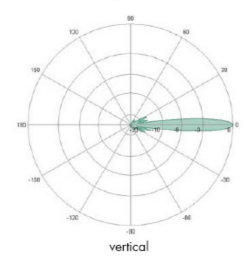
For long distances in 5GHz. Suggested for BAT54 devices only.



Radiation Pattern



horizontal





Directional Antenna dual linear for 5 GHz

BAT-ANT-N-23A-VH-IP65

Order Number: 943 981 008

Electrical Specification

Frequency range 5150 - 5875 MHz

Gain 23 dBi VSWR < 1,7

Polarization dual Linear, vertical and horizontal

HPBW / horizontal 9°
HPBW / vertical 9°
Front to back ratio -30 dB
Max. Power 6W
Impedance 50 Ohms
Connector 2x N female

Environmental & Mechanical Characteristics

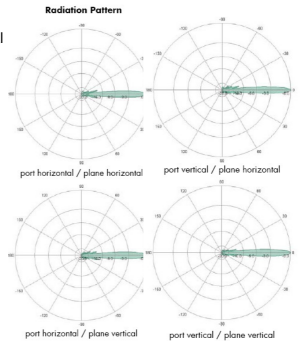
Windload @ survival speed 264N @ 220 km/h

Temperature - 45°C to +70°C

Lightning protection DC ground Radome material Plastic Gray-white Weight 2.5 kg

Dimensions 371 x 371 x 40 mm

IP IP65 / IP67

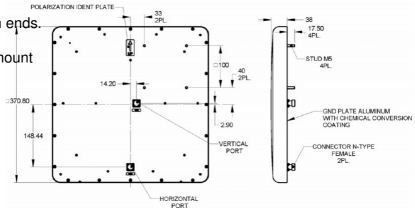


Cable, Accessories

2x 1m with N male connectors at both ends 2x Pigtail, R-SMA male to N female Mounting material for wall and mast mount

Purpose

For long distances in 5GHz Suggested for BAT300 devices.





Radiating Cable Antennas (Leaky Cable)

Antennas for 2,4 GHz

Radiating cables are in fact coaxial cables that are equipped with small slots that operate as antennas. This leads to a homogeneous field around the cable in which clients can move without roaming.



The 100m cable is designed for feeding the signal from both ends. The 50m cable is designed to be used with one AP and equipped with a terminator at the end.



Specification

Cable length 50 m

Cable specification N male connector, N-terminator; 1.5 dB at 2.4GHz

Radio technology

Frequency band 2000 MHz - 2900 MHz

Antenna connector N-type male

Ambient conditions

Operating temperature $-40 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ Storage/transport temperature Dimensions (W x H x D) $-70 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ 50m; d=15mm

Mounting wall
Protection class IP 65
Weight 12 kg

Fire behavior

Halogen free and flame retardant outer sheath Low corrosive gas emission acc. to IEC 60754-2

Flame retardant acc. to IEC 60332-1 and IEC 60332-3 cat. C

Low smoke emission acc. to IEC 61034

Scope of delivery and accessories

Leaky Cable, 2 x N-connector preassembled, 1 x terminator 50 Ohm, 50 x fastening clip



BAT-ANT-N-LC-G-100m-IP65

Order Number 943 981-101



Specification

Cable length 100 m

Cable specification 2 x N male connectors; 1.5 dB at 2.4GHz

Radio technology

Frequency band 2000 MHz - 2900 MHz

Antenna connector N-type male

Ambient conditions

 $\begin{array}{lll} \mbox{Operating temperature} & -40 \ ^{\circ}\mbox{C to } +85 \ ^{\circ}\mbox{C} \\ \mbox{Storage/transport temperature} & -70 \ ^{\circ}\mbox{C to } +85 \ ^{\circ}\mbox{C} \\ \mbox{Dimensions (W x H x D)} & 100\mbox{m; d=15}\mbox{mm} \\ \end{array}$

Mounting wall
Protection class IP 65
Weight 24 kg

Fire behavior

Halogen free and flame retardant outer sheath Low corrosive gas emission acc. to IEC 60754-2

Flame retardant acc. to IEC 60332-1 and IEC 60332-3 cat. C

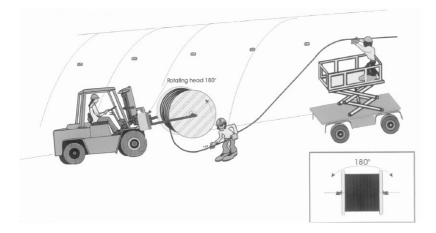
Low smoke emission acc. to IEC 61034 Scope of delivery and accessories

Leaky Cable, 2 x N-connector preassembled, 1 x terminator 50 Ohm, 100 x fastening clip

Longitudinal attenuation of both cables between 2.4 and 2.485 GHz

Configurations Longitudinal Attenuation

	dB/100 m
LC at 10 cm from a concrete floor	15
LC at 15 mm from a metal surface	17
LC directly against a metal surface	34





Cables/Adapter

Available as accessories. Please note that all antennas are supplied with 1m cable N m-m and Pigtail!

BAT-CLB-2 N

Low loss cable GX 023272 D-06

Order Number: m-m: 943 903 513; m-f: 943 903 514

Characteristics

Length 2 m

Attenuation 1,4 dB / 2,4 GHz

3 dB / 5 GHz

Connector N male on male or male on female

Sealing IP65

BAT- CLB- 15 N m-f

Low loss cable

Order Number: 943 903 515

Characteristics

Length 15 m

Attenuation 4 dB / 2,4 GHz

7~dB / 5~GHz

Connector N male/ N female

BAT-Pigtail

Order Number: 943 903 360

Note: Pigtail is already part of all antenna kits!

Characteristics

Length 0,2 m

Attenuation 0,5 dB / 2,4 GHz

1 dB / 5 GHz

Connector N female/ RPSMA-Plug







BAT-ANT Protector m-f

Order Number: 943 903 373



Product Configuration

Main path connectors Port 1: unprotected, N plug (male) - Port 2: protected, N jack (female)

Mounting and grounding MH170/brk (MH=bulkhead mounting/brk=bracket)

Side of bulkhead protected side Design specialty inline design

Technical Data Electrical Data

Impedance 50 Ohm

Frequency range 2000 to 6000 MHz

Return loss >= 20 dB
Insertion loss <= 0.2 dB
RF CW power <= 300 W
PIM 3rd order not specified

Surge current handling capability 50 multiple kA (test pulse 8/20 µs)

Residual pulse energy 0.0001 µJ typically (test pulse 4 kV 1.2/50 µs / 2 kA 8/20 µs)

Main path - protected side

Mechanical Data

Weight 85 g

Environmental Data

Operating temperature -40 °C to +85 °C

Waterproof degree IP 65 (according to IEC 60529, data refers to the coupled state)

2002/95/EC (RoHS) compliant

This BAT-ANT Protector is additionally equipped with a capacitor that also avoids damage of electrical static discharge.

This device is strongly recommended to be used in- and outdoor wherever electrical discharge, overvoltage or unclear grounding occur.

Please refer to the **Outdoor Installation Guide** for how to mount and plan the installation.



BAT-LAN Protector m-f

Order Number: 943 903 374

Surge and overvoltage protector for the PoE/LAN cable.

IP68 shielded. Cable not included.



Product Configuration

Main path connectors RJ45 jack (female) – RJ45 jack (unprotected side – protected side)

Mounting via mounting bracket

Grounding via mounting bracket or grounding screw M6 (cable shoe eye > 6,5mm)

Data transmission rate 1000 Mbps Frequency range DC to 100 MHz

Impedance 1000hm

Votage rating line – line (pair) $\pm 6V$

line – ground $\pm 60V$ per line 1.5 A

Response Time 2 ns

Surge current handling capability 50 multiple kA (test pulse 8/20 µs)

line – line (pair) 0,1 kA

Current rating

line – ground 2,5 kA screen – ground 6 kA

Cable category acc. to ISO/IEC 11801:2002 class D specified (up to CAT-5e system)

Operating temperature -40° to +85 ℃

Protection class IP68 Weight 330 g

Please refer to the **Outdoor Installation Guide** for how to mount and plan the installation.



Output power calculation

WLAN systems need to be set up in a way that the country's regulatory restrictions are not violated. Hirschmann has prepared BAT devices in a way that they can be configured accordingly.

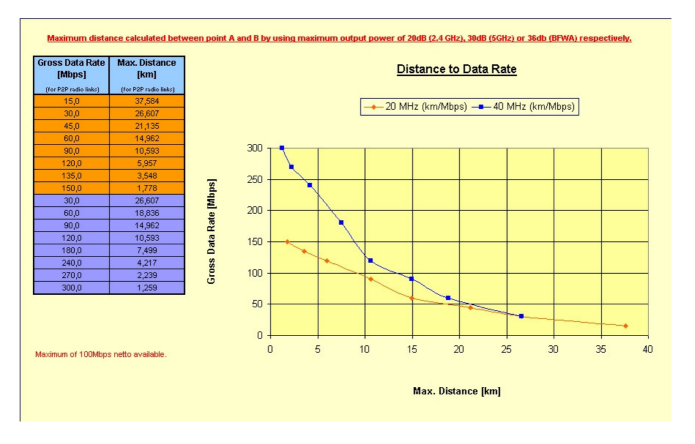
- → choose the correct country setting
- → enable or disable DFS if necessary (e.g. by choosing indoor mode)
- → insert the correct gain of the antenna/cable/protector system

Please refer to the user's manual for instructions how to configure BAT devices correctly.



In order to easily calculate the possible range and distance of a WLAN installation, Hirschmann provides the Antenna Distance Calculator.

Please download this Excel tool from www.hirschmann-ac.de or www.hirschmann-ac.com.





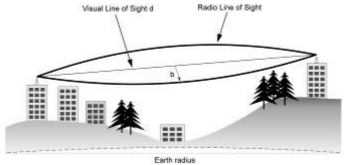
Fresnel Zone

The Hirschmann Antenna Distance calculator is based on the following calculation scheme:

In order to make an undisturbed transmission possible the transmission circuit between the antennas needs a free area. This 1st Fresnel zone has the form of an ellipsoid of rotation whereby the antennas are located in the focal points of the ellipsoid.

This zone is calculated by the shaft of the ellipsoid

 $b=0,5* \cdot (\lambda *d)$



antennas (km)

section b

d stands for the distance between the

 λ = wavelength of electromagnetic wave λ = c / f

c is the speed of the wave, nearly like vacuum approx. 300,000 km/s

f = frequency of the wave in 1/s = Hz.

Examples:

d = 2km

 $\begin{array}{lll} f = 2.4 \; GHz & b = 0.5 \; ^* \bullet (300,000 km/s \; / \; 2.4 GHz \; ^* \; 2km) \; = \; 7.9 m \\ f = 5.8 \; GHz & b = 0.5 \; ^* \bullet (300,000 km/s \; / \; 5.8 GHz \; ^* \; 2km) \; = \; 5 m \end{array}$

At distance above 2 km, it is necessary to add earth curvature to calculate the altitude at which the antenna has to be mounted. Some examples:

5km => 0.50m 10km => 2.00m



Statement about passive antennas in hazardous environment

All Hirschmann BAT-ANT antennas are passive devices which are not able to increase the power by themselves.

The BAT54-F X2 fulfils the requirements of **EN 60 079-15 (IEC60079)** (type of protection: Ex nA II T4) independent of the passive accessories used.

See KEMA test report No. 2109557, Annex A.1., last clause "Other issues"

The radiated radio frequency energy is not more than 100 mW (less than 20dBm), which is acceptable for apparatus group IIC (maximum 2W allowed in accordance with TR EN 50427)

Hirschmann therefore states that all BAT-ANT antennas can be used in Atex Zone II in operation with the certified BAT54-F X2.