









Since 1991 REMO has been producing the most popular models of TV and communication antennas. This brand is widely known among russian and CIS customers.

BAC BEST ANTENNA SOLUTIONS

The decision of starting new brand of our production was made in 2015. Now all newly developed and produced antennas or accessories are called according to this brand.

CONTENT

FACTORY INFORMATION INDOOR TV ANTENNAS OUTDOOR TV ANTENNAS TV ACCESSORIES OUTDOOR ANTENNAS 3G/LTE INDOOR ANTENNAS 3G/LTE WIFI ANTENNAS ANTENNA MAST, BRACKET & ACCESSORIES



Brand for outside Russia market and CIS country since 2016.

TViel

Brand «TVjet» appeared with the programm of transfering Russia to digital broadcasting.

«TVjet» - are reliable and cheap receivers of DVBT2 and different accessories to it.

LOGISTICS INFORMATION



- Weight, kg
- | Packing dimentions, mm



Group packing



Quantity on the pallet



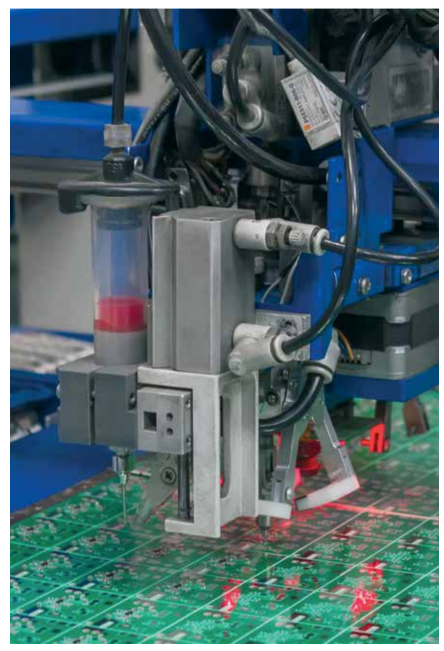
Quantity in 20DV container

2018

REMO-Technologii, LLC P.O.Box 500, Saratov Russia, 410052 Tel.: +7 8452 495-235 info@remo-electronics.com www.remo-electronics.com

ABOUT THE FACTORY

Our three adjacent REMO Electronics buildings contain some 10,000 square meters of production workspace. In that area there operate a range of manufacturing, quality control and administration departments operate. Our manufacturing department includes machining, assembly, SMT line, galvanic and packaging divisions. We have quality control department on all stage of production. Also we have own design division, R&D, IT facility, logistics division, transport section and maintenance group. In our administrative department we have our marketing and sales, accounting, human resources and security groups.







CEO and co-owner, Arkady Voloshin

Overall, REMO has some 500 production machines and supports more than full-time 300 full-time employees. Our unique factory design allows rapid adaptation for quick production of new styles of antennas in large quantities. We can produce about 150000 units per month complying with the international high quality control standarts.

OUR BRANDS

We are proud of our production and do our best to make it well known in the market. Our antennas are differing from Chinese product. We know, what mean cold Russian winter and long distances. Our brands are the quality mark for our customers.







REMO BAS-5324

REMO BAS-5324 5V (amplified, power from STB)

REMO BAS-5324 USB (amplified, USB powered, USB injector complete)

REMO BAS-5324 P (w/o booster, no power needed)

REMO BAS-5324 DX

(amplified, power from AC adaptor)

SPECIAL FEATURES

Highlights

- Ultra-thin multilayer technology
- Translucent material
- Thickness less than 0,3 mm

Performance

- VHF and UHF channels with one ultrathin antenna
- DAB and DAB+reception

Powering

• USB, AC adapter or STB powering

Positioning

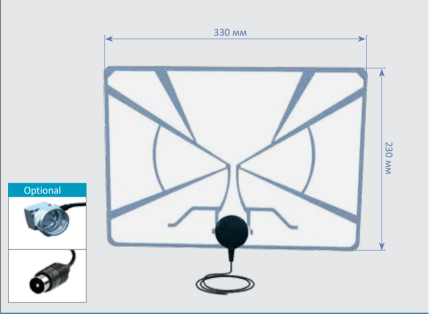
- Newest technology and modern design
- Top sale in USA among indoor antennas

Logistics information





ULTRA-THIN MULTI-LAYER ANTENNAS



Specification						
	Band	Gain, dbi	Supply			
REMO BAS-5324 5V	VHF, UHF	33	STB			
REMO BAS-5324 USB	VHF, UHF	33	USB			
REMO BAS-5324 P	VHF, UHF	2	passive			
REMO BAS-5324 DX	VHF, UHF	33	AC adapter			







(y))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km

REMO BAS-5325

REMO BAS-5325 5V

(amplified, power from STB)

REMO BAS-5325 USB (amplified, USB powered, USB injector complete)

REMO BAS-5325 P (w/o booster, no power needed)

REMO BAS-5325 DX

(amplified, power from AC adaptor)

SPECIAL FEATURES

Highlights

- Ultra-thin multilayer technology
- Translucent material
- Thickness less than 0,3 mm

Performance

- VHF and UHF channels with one ultrathin antenna
- DAB and DAB+ reception

Powering

• USB, AC adapter or from STB

Positioning

- Newest technology and modern design
- Top sale in USA among indoor antennas

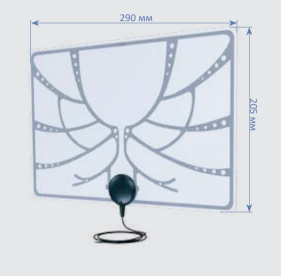
Logistics information





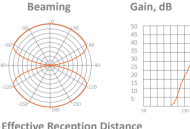
III TRA-THIN MULTI-LAYER ANTENNAS

Optional



Specification								
Band	Gain, dbi	Supply						
VHF, UHF	33	STB						
VHF, UHF	33	USB						
VHF, UHF	2	passive						
VHF, UHF	33	AC adapter						
	Band VHF, UHF VHF, UHF VHF, UHF	BandGain, dbiVHF, UHF33VHF, UHF33VHF, UHF2						

Beaming



	h							
((g))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km

REMO BAS-5119

REMO BAS-5119 5V (amplified, power from STB)

REMO BAS-5119 USB (amplified, USB powered, USB injector complete)

REMO BAS-5119 P (w/o booster, no power needed) REMO BAS-5119 DX

(amplified, power from AC adaptor)

SPECIAL FEATURES

Highlights

- Ultra thin technology
- Easy to install, lightweight

Performance

- Good UHF reception
- Compact size
- Interesting and unusual design

Powering

• USB, AC adapter or STB powering

installation

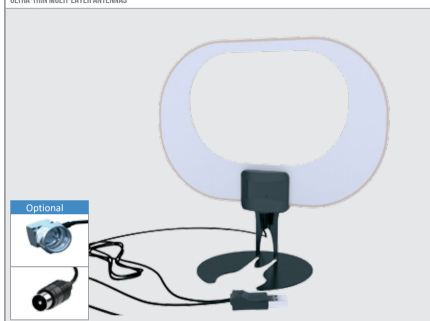
 Antenna can be placed on window or furniture or place on included holder on any horizontal surface

Logistics information





ULTRA-THIN MULTI-LAYER ANTENNAS



Specification Band Gain, dbi Supply REMO BAS-5119 5V UHF 33 STB **REMO BAS-5119 USB** UHF 33 USB REMO BAS-5119 P UHF 3 passive REMO BAS-5119 DX UHF 33 AC adapter



REMO BAS-5122

REMO BAS-5122 5V

(amplified, power from STB)

REMO BAS-5122 USB (amplified, usb powered, usb injector complete)

REMO BAS-5122 P (w/o booster, no power needed)

REMO BAS-5122 DX (Amplified, power from AC adapter)

SPECIAL FEATURES

Highlights

- Directional 4 element antenna
- Transparent
- Excellent receiving properties are provided by the use of silver nanoparticles

Performance

- Reduction of back and side signals
- LTE700 LTE800 protected

Powering

• USB, AC adapter, or STB powering

Installation

• Any flat surface

Logistics information







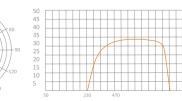


ULTRA TRANSPARENT MULTI-LAYER ANTENNA DIRECTIONAL ANTENNA. LTE700 PROTECTED



Specification						
	Band	Gain, dbi	Supply			
REMO BAS-5122 5V	UHF	33	STB			
REMO BAS-5122 USB	UHF	33	USB			
REMO BAS-5122 P	UHF	7-9	Passive			
REMO BAS-5122 DX	UHF	33	AC adapter			

Beaming Gain, dBi



0 km 80 km 100 km 120 km 140 km 160 km	80 km	60 km	40 km	25 km	((g))
--	-------	-------	-------	-------	-------

BAS-5322

BAS-5322 5V (amplified, power from STB)

BAS-5322 USB (amplified, usb powered, usb injector complete)

BAS-5322 P (w/o booster, no power needed)

BAS-5322 DX (Amplified, power from AC adapter)

SPECIAL FEATURES

Highlights

- Thin and flexible (0,3 mm)
- Transparent
- Excellent receiving properties ۲ are provided by the use of silver nanoparticles

Performance

• Stable reception of a digital signal in conditions of a re-reflected signal

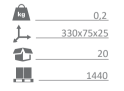
Powering

• USB, AC adapte, or STB powering

Installation

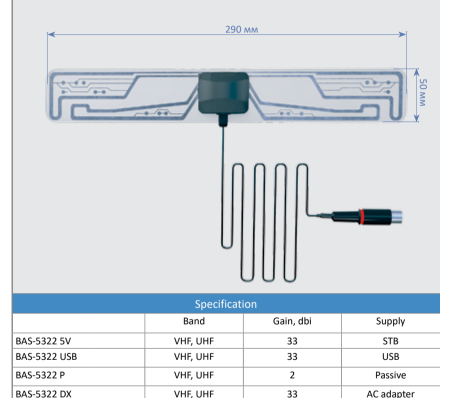
• Antenna can be stuck on window or furniture

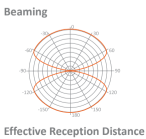
Logistics information



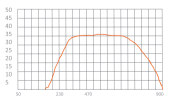


UI TRA TRANSPARENT MULTI-I AYER ANTENNA





Gain, dB



(梁) 25 km 40 km 60 km 80 km 100 km 120 km 140 km 160 km			Perofit Bioto						
	(g))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km

BAS-5116

BAS-5116 5V (amplified, power from STB)

BAS-5116 USB (amplified, usb powered, usb injector complete)

BAS-5116 P (w/o booster, no power needed)

BAS-5116 DX (Amplified, power from AC adapter)

SPECIAL FEATURES

Highlights

- Ultra thin technology
- Easy to install, lightweight

Performance

- Good UHF reception
- Compact size
- Interesting and unusual design

Powering

• USB, AC adapter or STB powering

installation

• Antenna can be placed on window or furniture or place on included holder on any horizontal surface

Logistics information

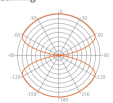




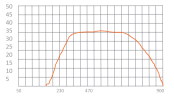


Specification								
	Band	Gain, dbi	Supply					
BAS-5116 5V	UHF	33	STB					
BAS-5116 USB	UHF	33	USB					
BAS-5116 P	UHF	2	Passive					
BAS-5116 DX	UHF	33	AC adapter					

Beaming



Gain, dB



Effective Reception Distance

((g))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km

REMO BAS-5135

REMO BAS-5135 5V (amplified, power from STB)

REMO BAS-5135 USB (amplified, USB powered, USB injector complete)

REMO BAS-5135 P (w/o booster, no power needed)

REMO BAS-5135 DX (amplified, power from AC adaptor)

SPECIAL FEATURES

Highlights

- Ultra thin technology
- HD quality picture on surface of antenna for any interiers

Performance

- Good UHF reception
- Compact size
- Various full color design

Powering

• USB, AC adapter or STB powering

installation

• Antenna can be stuck on window or furniture or place on included holder on any horizontal surface

Logistics information





ULTRA-THIN MULTI-LAYER ANTENNAS WITH HD PRINT ON SURFACE



Specification							
	Band	Gain, dbi	Supply				
REMO BAS-5135 5V	UHF	33	STB				
REMO BAS-5135 USB	UHF	33	USB				
REMO BAS-5135 P	UHF	2	passive				
REMO BAS-5135 DX	UHF	33	AC adapter				



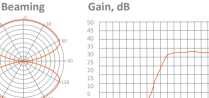


Image: Constrained and the image: Constrained and th

REMO BAS-5110

REMO BAS-5110 5V (amplified, power from STB)

REMO BAS-5111 P (w/o booster, no power needed)

REMO BAS-5111 USB (amplified, USB powered, USB injector complete)

SPECIAL FEATURES

Highlights

• Ultra-thin compact HDTV antenna for home and a car

Performance

- Good HDTV reception in city
- Compact size
- Various full color design

Powering

• USB or from STB (on demand)

Installation

• Antenna can be stuck on window or furniture

Logistics information











Specification								
	Band	Gain, dbi	Supply					
REMO BAS-5110 P	UHF	2-3	passive					
REMO BAS-5111 5V	UHF	33	STB					
REMO BAS-5111 USB	UHF	33	USB					



Effective Reception Distance

((g))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km
-------	-------	-------	-------	-------	--------	--------	--------	--------

REMO BAS-5101

REMO BAS-5101 5V (amplified, power from STB)

REMO BAS-5101 USB (amplified, USB powered, USB injector complete)

REMO BAS-5101 P

(w/o booster, no power needed) **REMO BAS-5101 DX** (amplified, power from AC adapter)

SPECIAL FEATURES

Highlights

- New stylish design
- Look great in interier
- Leather wallet style box
- LTE/GSM filter (optional)

Performance

• Receives digital tv signals in the city

Powering

• USB, AC adapter or STB powering

Installation

• Good reception TV signal in horizontal polarisation in the vertical position

Logistics information





BEAUTIFUL WALLET STYLE HDTV ANTENNA



Specification							
	Band	Gain, dbi	Supply				
REMO BAS-5101 5V	UHF	33	STB				
REMO BAS-5101 USB	UHF	33	USB				
REMO BAS-5101 P	UHF	2	passive				
REMO BAS-5101 DX	UHF	33	AC adapter				



REMO BAS-5310

REMO BAS-5310 (amplified, power from STB or adaptor)

REMO BAS-5310 USB (amplified, USB powered, USB injecter complete)

REMO BAS-5310 P (w/o booster, no power needed)

REMO BAS-5310 DX (amplified, power from AC adaptor)

SPECIAL FEATURES

Highlights

- This antenna is ideal for suburban areas where additional signal strength is required
- Unique design with various type of mount
- LTE/GSM filter (optional)

Performance

• Covers all television channels, both VHF and UHF

Powering

• USB, AC adapter or STB powering

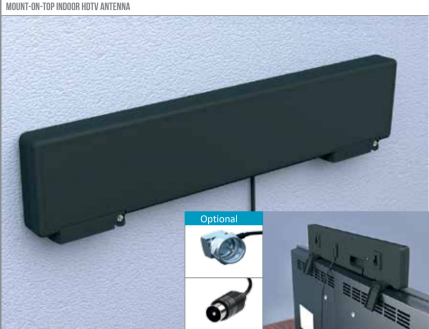
Positioning

• Antenna can be placed on the upper plane of the TV or on vertical or horizontal suitable surface or on-wall

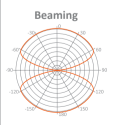
Logistics information



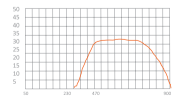




Specification								
	Band	Gain, dbi	Supply					
REMO BAS-5310 5V	VHF3, UHF	33	STB					
REMO BAS-5310 USB	VHF3, UHF	33	USB					
REMO BAS-5310 P	VHF3, UHF	2-4	passive					
REMO BAS-5310 DX	VHF3, UHF	33	AC adapter					



Gain, dB





((g))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km

REMO BAS-5320

REMO BAS-5320 DX (amplified, power from AC adaptor)

REMO BAS-5320 USB (amplified, USB powered, USB injector complete)

REMO BAS-5320 P (w/o booster, no power needed)

REMO BAS-5315 DX (amplified, power from AC adaptor)

REMO BAS-5315 P (w/o booster, no power needed)

SPECIAL FEATURES

Highlights

- Has a flexible or telescopic dipole element for VHF channels
- LTE/GSM filter (optional)

Performance

 Receives television programs in the VHF1, VHF3 and UHF channels in analog and digital broadcast formats

Powering

• From AC adapter or USB

Positioning

• Can be placed on the horizontal surface

Logistics information







DIRECTIONAL INDOOR ANTENNA WITH OUTDOOR CAPABILITIES



	Band	Gain, dbi	Supply
REMO BAS-5320 DX	VHF1, VHF3, UHF	33	adapter
REMO BAS-5320 USB	VHF1, VHF3, UHF	33	USB
REMO BAS-5320 P	VHF1, VHF3, UHF	2-7	passive
REMO BAS-5315 DX	VHF1, VHF3, UHF	33	adapter
REMO BAS-5315 P	VHF1, VHF3, UHF	2-8	passive



D/3T2

REMO BAS-5120

REMO BAS-5120 P

(w/o booster, no power needed)

REMO BAS-5121 DX (amplified, power from AC adaptor)

REMO BAS-5121 5V (amplified, power from STB)

REMO BAS-5121 USB (amplified, USB powered, USB injecter complete)

REMO BAS-5340 USB

(VHF/UHF, amplified, USB powered, USB injecter complete) $% \left({\left({{\rm{USB}} \right)} \right)$

SPECIAL FEATURES

Highlights

- Equipped with advanced low-noise amplifier, and provides high-quality image
- LTE/GSM filter (optional)

Performance

 Receives tv programs in UHF band in analog and digital (DVB-T and DVB-T2)

Powering

• From STB, USB , or AC adapter

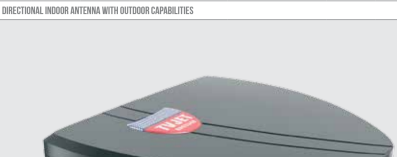
Positioning

• Can be placed on the horizontal surface

Logistics information







Lte



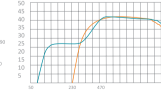


Specification							
	Band	Gain, dbi	Supply				
REMO BAS-5120 P	UHF	5-7	passive				
REMO BAS-5121 DX	UHF	30-42	AC adapter				
REMO BAS-5121 5V	UHF	30-42	STB				
REMO BAS-5121 USB	UHF	30-42	USB				
REMO BAS-5340 USB	VHF3, UHF	35-45	USB				

Beaming



Gain, dBi





Effective Reception Distance

(g))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km

REMO BAS-5107

REMO BAS-5107 DX (amplified, power from AC adaptor)

REMO BAS-5107 USB (amplified, USB powered, USB injecter complete)

REMO BAS-5107 5V (amplified, power from STB)

REMO BAS-5108 P (w/o booster, no power needed)

REMO BAS-5304 DX (VHF/UHF, amplified, power from STB)

SPECIAL FEATURES

Highlights

- Antenna equipped with suction cups
- Various types of placement- window glass, back of TV etc

Performance

• Applied for digital TV reception in the city or closest suburbs

Powering

• From power supply, STB, USB or no powering (passive)

Installation

- Can be mounted on the horizontal surface
- On-window mount with suction cups

Logistics information





THIS ANTENNA IS MADE FOR FASTENING IT TO THE WINDOW GLASS, WHERE IT IS SAFELY KEPT BY TRANSPARENT SUCTION CUPS



Specification Band Gain. dbi Supply REMO BAS-5107 DX UHF 15-26 adapter REMO BAS-5107 USB USB UHF 15-26 REMO BAS-5107 5V UHF 15-26 STB REMO BAS-5108 P UHF 3-5 passive REMO BAS-5304 DX VHF1, VHF3, UHF 42 adapter



REMO BAS-5103

REMO BAS-5103 5V

(amplified, power from STB)

REMO BAS-5103 USB (amplified, USB powered, USB injecter complete)

REMO BAS-5303 DX (VHF/UHF, amplified, power from AC adaptor)

REMO BAS-5303 P (VHF/UHF, w/o booster, no power needed)

SPECIAL FEATURES

Highlights

- Classical design, compact
- Light weight

Performance

• Applied for digital tv reception in the city

Powering

From power supply, STB, USB or no powering (passive)

Positioning

• Vertical Stand position

Logistics information



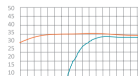


Specification							
	Band	Gain, dbi	Supply				
REMO BAS-5103 5V	UHF	31-33,5	STB				
REMO BAS-5103 USB	UHF	31-33,5	USB				
REMO BAS-5303 DX	VHF1, VHF3, UHF	31-33,5	AC adapter				
REMO BAS-5303 P	VHF1, VHF3, UHF	1-5	passive				

Beaming







((g))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km
-------	-------	-------	-------	-------	--------	--------	--------	--------

BAS-5137

BAS-5137 DX (amplified, power from AC adaptor)

BAS-5137 5V (amplified, power from STB)

BAS-5137 USB (amplified, USB powered, USB injector complete)

BAS-5138 DX (amplified, power from AC adaptor)

BAS-5138 5V (amplified, power from STB)

BAS-5138 USB (amplified, USB powered, USB injector complete)

SPECIAL FEATURES

Highlights

- Equipped with advanced low-noise amplifier, and provides high-quality image
- LTE/GSM filter (optional)

Performance

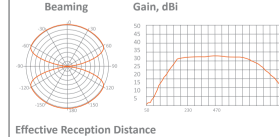
• Receives tv programs in UHF band in analog and digital (DVB-T and DVB-T2)

Powering

• STB, USB , or AC adapter

Positioning

• Can be placed on the horizontal surface



Logistics	information	
-----------	-------------	--

kg	0,3
	220x240x60
\mathbf{C}_{-}	20
 –	300
20	3780

Full HD Lte D/3 12 UHDTV ATSC 1080 445 ISDB-T





Specification							
	Band	Gain, dbi	Supply				
BAS-5137 DX	UHF	33	adapter				
BAS-5137 5V	UHF	33	STB				
BAS-5137 USB	UHF	33	USB				
BAS-5138 DX	UHF	33	adapter				
BAS-5138 5V	UHF	33	STB				
BAS-5138 USB	UHF	33	USB				

((y))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km

BAS-5337

BAS-5337 DX (amplified, power from AC adaptor)

BAS-5337 5V (amplified, power from STB)

BAS-5337 USB

(amplified, USB powered, USB injector complete)



Highlights

- Has a flexible or telescopic dipole element for VHF channels
- LTE/GSM filter (optional)

Performance

 Receives television programs in the VHF1, VHF3 and UHF channels in analog and digital broadcast formats

Powering

• AC adapter or USB

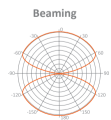
Positioning

• Can be placed on the horizontal surface

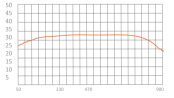
Effective Reception Distance











Effective Reception Distance

(y))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km	

REMO BAS-5117

REMO BAS-5117 DX (amplified, power from AC adaptor)

REMO BAS-5117 USB (amplified, USB powered, USB injector include)

REMO BAS-5117 P (w/o booster, no power needed)

REMO BAS-5317 DX (VHF/UHF amplified, power from AC adaptor)

REMO BAS-5317 USB (VHF/UHF amplified, USB powered, USB injector complete)

REMO BAS-5317 P (VHF/UHF w/o booster, no power needed)

SPECIAL FEATURES

Highlights

- Low profile HDTV antenna
- Only 100mm heght

Performance

• Receives television programs in the VHF1, VHF3 and UHF channels in analog and digital broadcast formats

Powering

• From AC adaptor or USB

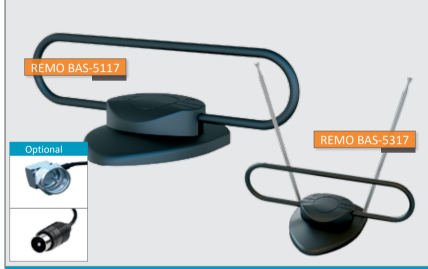
Positioning

• Can be placed on the horizontal surface









Specification						
	Band	Gain, dbi	Supply			
REMO BAS-5117 DX	UHF	33	adapter			
REMO BAS-5117 USB	UHF	33	USB			
REMO BAS-5117 P	UHF	2-7	passive			
REMO BAS-5317 DX	VHF1, VHF3, UHF	33	adapter			
REMO BAS-5317 USB	VHF1, VHF3, UHF	33	USB			
REMO BAS-5317 P	VHF1, VHF3, UHF	2-7	passive			



REMO BAS-5302

REMO BAS-5302 DX

(VHF/UHF amplified, power from AC adaptor)

REMO BAS-5302 USB

 $\ensuremath{\mathsf{VHF}}\xspace{\mathsf{UHF}}$ amplified, USB powered, USB injector include)

REMO BAS-5302 P

(VHF/UHF w/o booster, no power needed)

SPECIAL FEATURES

Highlights

• Compact size

Performance

• Receives television programs in the VHF1, VHF3 and UHF channels in analog and digital broadcast formats

Powering

• From AC adapter or USB

Positioning

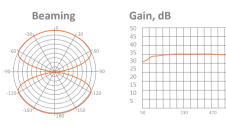
• Can be placed on the horizontal surface

Logistics information





Specification						
	Band	Gain, dbi	Supply			
REMO BAS-5117 DX	VHF1, VHF3, UHF	33	adapter			
REMO BAS-5117 USB	VHF1, VHF3, UHF	33	USB			
REMO BAS-5117 P	VHF1, VHF3, UHF	2-7	passive			



Effective Reception Distance

(y))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km
------	-------	-------	-------	-------	--------	--------	--------	--------

REMO BAS-5102

REMO BAS-5102 DX (amplified, power from AC adaptor)

REMO BAS-5102 5V (amplified, power from STB)

REMO BAS-5301 DX (VHF/UHF, amplified, power from AC adaptor)

SPECIAL FEATURES

Highlights

- Unique design
- Black or white color options
- Telescopic rods for VHF reception

Performance

• Original vertical design

Powering

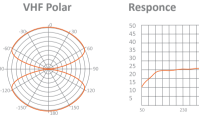
• STB, USB or AC adapter

Logistics information

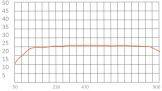
kg	0,5
\downarrow -	280x155x120
	10
	200
- 20	3780



Specification						
	Band	Gain, dbi	Supply			
REMO BAS-5102 DX	VHF3, UHF	20-25	adapter			
REMO BAS-5102 5V	VHF3, UHF	20-25	STB			
REMO BAS-5301 DX	VHF1, VHF3, UHF	21-30	adapter			



Responce



((g))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km

D/3 T2

REMO BAS-5106

REMO BAS-5106 5V (amplified, power from STB or adaptor)

REMO BAS-5106 USB (amplified, USB powered, USB injector include)

REMO BAS-5106 P (w/o booster, no power needed)

SPECIAL FEATURES

Highlights

• Unique Radar style design

Performance

• Plastic shell with ultra thin antenna structure inside

Powering

• USB or from STB

Positioning

- Unique design
- Directional antenna

Logistics information

kg	0,32
	265x240x35
1	20
 –	500
20	10000

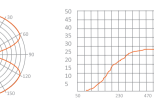




Specification						
	Band	Gain, dbi	Supply			
REMO BAS-5106 5V	UHF	15-26	STB			
REMO BAS-5106 USB	UHF	15-26	USB			
REMO BAS-5106 P	UHF	2-4	passive			

VHF Polar





Effective Reception Distance

((g))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km
---	------	-------	-------	-------	-------	--------	--------	--------	--------

REMO BAS-5332

REMO BAS-5332 (VHF/UHF, w/o booster, no power needed)

REMO BAS-5331 (VHF/UHF, w/o booster, no power needed)

REMO BAS-5330 (VHF/UHF, w/o booster, no power needed)

REMO BAS-5130 (w/o booster, no power needed)

REMO BAS-5131 (w/o booster, no power needed)

REMO BAS-5132 (w/o booster, no power needed)

SPECIAL FEATURES

Highlights

• Indoor antenna with outdoor's features

Options

- Antennas can be equipped with embedded amplifier
- UHF only versions

Powering

 Powering by AC adapter, STB or USB (on demand)

Logistics information





Specification						
	Band	Gain, dbi	Supply			
REMO BAS 5332	VHF, UHF	2-7	passive			
REMO BAS 5331	VHF, UHF	2-7	passive			
REMO BAS 5330	VHF, UHF	2-7	passive			
REMO BAS 5130	UHF	5-7	passive			
REMO BAS 5131	UHF	5-7	passive			
REMO BAS 5132	UHF	5-7	passive			



REMO BAS-5114

REMO BAS-5114 P

(w/o booster, no power needed)

REMO BAS-5114 USB (amplified, USB powered, USB injector include)

REMO BAS-5114 5V (amplified, power from STB)

REMO BAS-5114 DX (amplified, power from AC adaptor)

SPECIAL FEATURES

Highlights

- Made from steel
- Covered by polymeric paint
- Fully welded durable construction
- Various designs of supports

Performance

- Indoor antenna with outdoor capabilities
- Can be passive or amplified with various types of powering

Powering

• Powering by AC adapter, STB or USB (on demand)

Logistics information

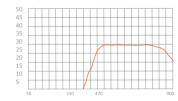


Lte UHDTV Full HD ATSO 1080 AR ISDB-T LOGOPERIODIC DIRECTIONAL INDOOR HDTV ANTENNA Mod. 01 Mod. 02 Mod. 03 Specification R

	Band	Gain, dbi	Supply
REMO BAS 5114 P	UHF	5-7	passive
REMO BAS 5114 USB	UHF	25-27	USB
REMO BAS 5114 5V	UHF	25-27	STB
REMO BAS 5114 DX	UHF	25-27	AC adapter



Gain, dBi



Effective Reception Distance

(g)) 2	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km
--------	-------	-------	-------	-------	--------	--------	--------	--------

REMO BAS-5133

REMO BAS-5133P (w/o booster, no power needed)

REMO BAS-5133 USB (amplified, USB powered, USB injector include)

REMO BAS-5133 5V (amplified, power from STB)

REMO BAS-5133 DX

(amplified, power from AC adaptor)

SPECIAL FEATURES

Highlights

- Made of steel
- Covered by polymeric paint
- Fully welded durable construction
- Various designs of supports

Performance

• Indoor antenna with outdoor capabilities

Powering

• Powering by AC adapter, STB or USB (on demand)









160 km

LOGOPERIODIC DIRECTIONAL INDOOR HDTV ANTENNA



Specification							
	Band	Gain, dbi	Supply				
REMO BAS 5133 P	UHF	7	passive				
REMO BAS 5133 USB	UHF	30	USB				
REMO BAS 5133 5V	UHF	30	STB				
REMO BAS 5133 DX	UHF	30	AC adapter				



Logistics information

kg	0,6
	270x350x107
	20
	480

REMO BAS-1114

REMO BAS-1114 P (w/o booster, no power needed)

REMO BAS-1114 DX (amplified, power from AC adaptor)

REMO BAS-1114 5V (amplified, power from STB or adaptor)

REMO BAS-1114 USB (amplified, USB powered, USB injecter complete)

SPECIAL FEATURES

Highlights

- Wellknown design
- Made from aluminum
- Lightweight
- LTE/GSM filter (optional)

Performance

• Made of aluminum

Powering

Passive or amplified version (USB or adapter)

Installation

• Can be mounted on the mast or on the wall with bracket

Logistics information

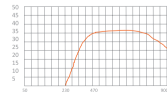




Specification								
	Band	Gain, dbi	Supply					
REMO BAS-1114 P	UHF	7-10	passive					
REMO BAS-1114 DX	UHF	33	AC adapter					
REMO BAS-1114 USB	UHF	33	USB					
REMO BAS-1114 5V	UHF	33	STB					







((g))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km		

OUTDOOR RV ANTENNAS.

REMO BAS-6103

REMO BAS-6103 (UHF/VHF/DAB) REMO BAS-6104 (UHF)

REMO BAS-6105 (UHF/VHF/FM/SW/DAB)







SPECIAL FEATURES	SP	ECIA	L FE	ATU	RES
------------------	----	------	------	-----	-----

Highlights

- Omnidirectional antenna- 360 deg reception
- Stastionary roof mount
- Free TV on road
- Water and snowproof design

Performance

• Strong plastic cover

Powering

Passive or amplified version (USB or adapter)

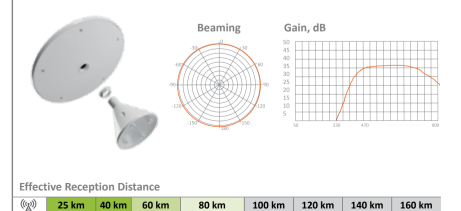
Installation

• RV roof mount

Logistics information







REMO BAS-1118

REMO BAS-1118 P (w/o booster, no power needed)

REMO BAS-1118 DX (amplified, power from AC adaptor)

REMO BAS-1118 5V (amplified, power from STB or adaptor)

REMO BAS-1118 USB (amplified, USB powered, USB injecter complete)

SPECIAL FEATURES

Highlights

- 360 deg signal reception
- Stationary pole mount
- Water and snowproof design
- LTE/GSM filter (optional)

Performance

• Plastic cover with metallic holder and bracket system

Powering

Passive or amplified version (USB or adapter)

Installation

• Can be mounted on the mast or on the wall with suitable bracket

Logistics information





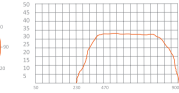
MODERN FLAT DESIGN OUTDOOR HDTV ANTENNA



Specification								
	Band	Gain, dbi	Supply					
REMO BAS-1118 P	UHF	7-10	passive					
REMO BAS-1118 DX	UHF	33	AC adapter					
REMO BAS-1118 USB	UHF	33	USB					
REMO BAS-1118 5V	UHF	33	STB					



Gain, dB



Effective Reception Distance

(m) 25 km 40 km 60 km 80 km 100 km 120 km 140 km 160 km	((g))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km
---	-------	-------	-------	-------	-------	--------	--------	--------	--------

REMO BAS-1120

REMO BAS-1120 P (w/o booster, no power needed)

REMO BAS-1121 DX (amplified, power from AC adaptor)

SPECIAL FEATURES

Highlights

- Ultra modern design
- No icing, no birds landing
- Hidden installation
- LTE/GSM filter (optional)

Performance

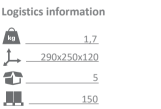
• Clear signal

Powering

Passive or amplified version (USB or adapter)

Installation

• Can be mounted on the mast or on the wall with bracket



2640



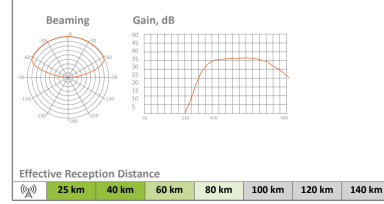


160 km

MODERN FLAT DESIGN OUTDOOR HDTV ANTENNA



Specification								
	Band	Gain, dbi	Supply					
REMO BAS-1120 P	UHF	7-10	passive					
REMO BAS-1121 DX	UHF	28-35	AC adapter					



REMO BAS-1318

REMO BAS-1318 DX (VHF/UHF, amplified, power from AC adaptor)

REMO BAS-1317 P (VHF/UHF, w/o booster, no power needed)

REMO BAS-1117 5V (amplified, power from STB or adaptor)

REMO BAS-1117 P (w/o booster, no power needed)

SPECIAL FEATURES

Highlights

- Very effective logoperiodic antenna in plactic case
- LTE/GSM filter (optional)

Performance

• Directional broadband HDTV antenna for digital reception in city and suburban areas

Powering

 Antenna can be powered by the USBinput of the TV, computer, etc. with the help of the USB power adapter

Installation

• Can be mounted on the mast or on the wall with bracket

Logistics information BAS-1318

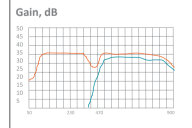




DESPITE THE COMPACT SIZE THESE ARE FULL-VALUE DIRECTIONAL ANTENNAS. THE NEAT PLASTIC CASE RELIABLY PROTECTS FROM WEATHER EFFECTS



Specification								
	Band	Gain, dbi	Supply					
REMO BAS-1318 DX	VHF, UHF	30-35	adapter					
REMO BAS-1317 P	VHF, UHF	1-8	passive					
REMO BAS-1117 5V	UHF	30-35	STB					
REMO BAS-1117 P	UHF	6-8	passive					





UHF beaming







Effective Reception Distance

(y) 25 km 40 km 60 km 80 km 100 km 120 km 140 km 160 km	((දූ))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km
---	--------	-------	-------	-------	-------	--------	--------	--------	--------

OUTDOOR TV ANTENNAS. SUBURBAN AREA

REMO BAS-1105

REMO BAS-1105 P (w/o booster, no power needed)

REMO BAS-1104 P (w/o booster, no power needed)

REMO BAS-1103 P (w/o booster, no power needed)

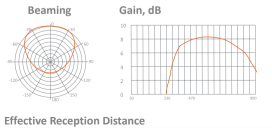
INPLEST ALUMINUM DIRECTIONAL HOTV ANTENNA REMO BAS-1105 REMO BAS-1104

REMO BAS-1103

Specification								
	Band	Gain, dbi	Supply					
REMO BAS-1105 P	UHF	8	passive					
REMO BAS-1104 P	UHF	7	passive					
REMO BAS-1103 P	UHF	6	passive					

Logistics information

BAS-1105		BAS-1104	BAS-1103	
kg	0,5	0,45	0,4	
	00x340x80	311x340x80	311x340x80	
2 _	15	15	15	
	240	270	270	
20	3960	5000	5000	



	Lifective Reception Distance									
((<u>A</u>))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km		

SPECIAL FEATURES

Highlights

- Simple and strong aluminum antenna
- LTE/GSM filter (optional)

Performance

• Directional antenna for digital reception in city and suburban areas

Powering

• Antenna can be powered by the USBinput of the TV, computer, etc. with the help of the USB power adapter

Positioning

• Directional 3,4 or 5 elements antenna

Options

 Antennas can be equipped with embedded amplifier. Powering from STB, USB or AC adapter

OUTDOOR TV ANTENNAS. SUBURBAN AREA

REMO BAS-1134

REMO BAS-1134 P

(w/o booster, no power needed)

REMO BAS-1131 P (w/o booster, no power needed)

REMO BAS-1106 P

(w/o booster, no power needed)

SPECIAL FEATURES

Highlights

- Well known scheme of antennas
- LTE/GSM filter (optional)

Performance

- Directional antenna for television reception in city and suburban areas
- From suburban to long distance models

Powering

• Antenna can be powered by the USBinput of the TV, computer, etc. with the help of the USB power adapter

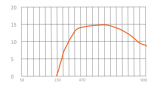
Installation

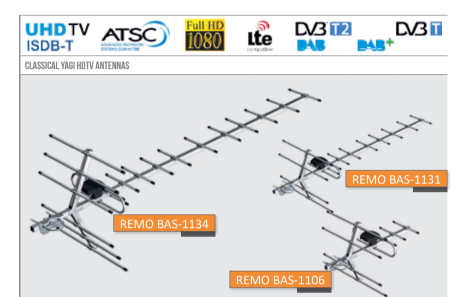
• Can be mounted on the mast or on the wall with bracket

Options

 Antennas can be equipped with embedded amplifier. Powering from STB, USB or AC adapter

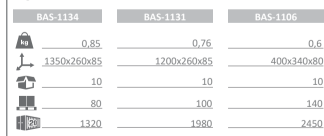
Gain, dB

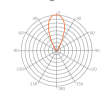




Specification						
	Band	Gain, dbi	Supply			
REMO BAS-1134 P	UHF	14	passive			
REMO BAS-1131 P	UHF	12	passive			
REMO BAS-1106 P	UHF	9	passive			

Logistics information





Beaming

Effective Reception Distance

(y))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km
------	-------	-------	-------	-------	--------	--------	--------	--------

OUTDOOR TV ANTENNAS. SUBURBAN AREA

REMO BAS-1334

REMO BAS-1331 P (VHF/UHF, w/o booster, no power needed)

REMO BAS-1332 P (VHF/UHF, w/o booster, no power needed)

REMO BAS-1334 P (VHF/UHF, w/o booster, no power needed)

REMO BAS-1335 P (VHF/UHF, w/o booster, no power needed)

SPECIAL FEATURES

Highlights

- UHF/VHF aluminum antennas
- Well known yagi-scheme antenna
- LTE/GSM filter (optional)

Performance

• Directional broadband antenna for digital reception in city and suburban areas

Positioning

• Very effective directional antenna

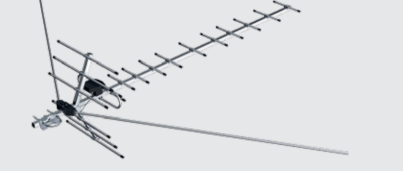
Options

• Antennas can be equipped with embedded amplifier. Powering from STB, USB or AC adapter

Logistics information







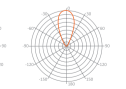
Specification							
	Band	Gain, dbi	Supply				
REMO BAS-1331 P	VHF, UHF	2/12	passive				
REMO BAS-1332 P	VHF, UHF	3/12	passive				
REMO BAS-1334 P	VHF, UHF	2/14	passive				
REMO BAS-1335 P	VHF, UHF	3/14	passive				

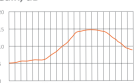


VHF beaming

UHF beaming

Gain, dB





((g))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km

OUTDOOR TV ANTENNAS. SUBURBAN AREA

REMO BAS-1326

REMO BAS-1326

(w/o booster, no power needed)

REMO BAS-1327 (w/o booster, no power needed)

REMO BAS-1328

(w/o booster, no power needed)

SPECIAL FEATURES

Highlights

- The antenna is aluminum and its case is made of a special durable plastic
- LTE/GSM filter (optional)

Performance

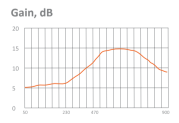
• Directional broadband antenna with good F/B ratio on VHF and UHF

Options

• Antennas can be equipped with embedded amplifier. Powering from STB, USB or AC adapter

Installation

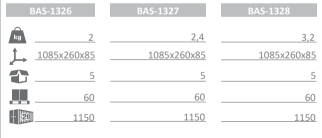
• Mounted rooftop on the mast





	and the second se		
	Specificati	on	
	Band	Gain, dbi	Supply
REMO BAS-1326	VHF	4/12	passive
REMO BAS-1327	VHF	5/12	passive
REMO BAS-1328	VHF	6/12	passive

Logistics information





Effective Reception Distance

(m) 25 km 40 km 60 km 80 km 100 km 120 km 140 km 1	160 km

VHF beaming

UHF beaming

REMO BAS-1340

REMO BAS-1340 P (VHF/UHF, w/o, no power needed)

REMO BAS-1142 P (VHF/UHF, w/o, no power needed)

REMO BAS-1342 P (VHF/UHF, w/o, no power needed)

REMO BAS-1140 P (VHF/UHF, w/o, no power needed)

REMO BAS-1341 P (VHF/UHF, w/o, no power needed)

SPECIAL FEATURES

Highlights

- Very strong triple beam antennas
- LTE/GSM filter (optional)

Performance

 Broadband aluminum antenna for digital reception in suburban areas and long range

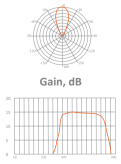
Installation

• Mounted rooftop on the mast

Options

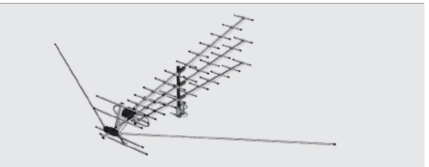
 Antennas can be equipped with embedded amplifier. Powering from STB, USB or AC adapter

UHF beaming





ALUMINUM VHF/UHF TV ANTENNA FOR LONG RANGE RECEPTION



	Specificat	ion	
	Band	Gain, dbi	Supply
REMO BAS-1340 P	VHF, UHF	2/15	passive
REMO BAS-1142 P	UHF	12	passive
REMO BAS-1342 P	VHF, UHF	2/12	passive
REMO BAS-1140 P	UHF	15	passive
REMO BAS-1341 P	VHF, UHF	3/15	passive



Logistics information

(y))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km
Effect	ive Recept	tion Dista	nce					
🔛	133	20		1980		1320		1980
				4000				
	1	80		100		80		100
		10		10		10		10
	370x255x1	90	1050x27	5x170	1370x	<u>255x190</u>	137	<u>/0x255x190</u>
kg	2	,8		1,6		3,1		2,6
В	AS-1340	B	AS-1142/13	42	BAS-13	41	BAS-	1140
-09.00								

REMO BAS-1346

REMO BAS-1346 DX

(VHF/UHF, amplified, power from AC adaptor) $% \label{eq:vector} \label{eq:vector}$

REMO BAS-1144 P

(w/o booster, no power needed)

REMO BAS-1345 P

(w/o booster, no power needed)

SPECIAL FEATURES

Highlights

- Compact triple beamTV antenna
- LTE/GSM filter (optional)

Performance

- Compact directional broadband antenna for digital reception in city and suburban areas
- Made from aluminum

Powering

• Powering from STB, USB or AC adapter

Installation

• Can be mounted on the mast or on the wall with bracket

Logistics information

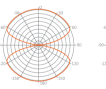
BAS-1346	BAS-1144
kg <u>1,6</u> 520x260x140	2 500x260x130
5	5
<u>90</u>	90
· 20 1650	1800



	Specificat	ion	
	Band	Gain, dbi	Supply
REMO BAS-1346 DX	VHF, UHF	37	adapter
REMO BAS-1144 P	UHF	10	passive
REMO BAS-1345 P	VHF, UHF	2/10	passive



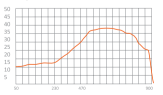




UHF beaming

VHF beaming





Effective Reception Distance

((g))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km

REMO BAS-X11102

REMO BAS-X11102 P w/o booster, no power needed)

REMO BAS-X21102 P (VHF/UHF, w/o booster, no power needed)

REMO BAS-X1174 P (w/o booster, no power needed)

REMO BAS-X2174 P

(VHF/UHF, w/o booster, no power needed)

SPECIAL FEATURES

Highlights

- The antenna is aluminum and its case is made of a special durable plastic
- Embedded LTE and GSM filter

Performance

- Directional broadband antenna for television reception in suburban areas or long distance
- Available in active (amplified) modifications or passive

Powering

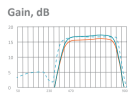
 Powering by AC adapter, STB or USB (on demand)

Positioning

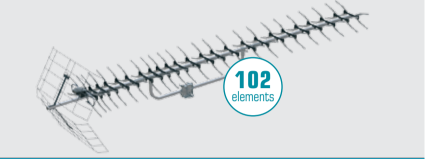
• Can be mounted rooftop on the mast











	Specificatio	on	
	Band	Gain, dbi	Supply
REMO BAS-X11102 P	UHF	18	passive
REMO BAS-X21102 P	VHF, UHF	2/18	passive
REMO BAS-X1174 P	UHF	16	passive
REMO BAS-x2174 P	VHF, UHF	2/16	passive



Logistics information

BAS-X11102	BAS-X21102	BAS-X1174	BAS-X2174
kg3	3,2	2,5_	2,65
<u>950x305x80</u>	950x305x80	950x305x80	950x305x80
5	5	5	5
60	60	60	60
- 20 1200	1200	1200	1200

Effective Reception Distance

	-							
((g))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km

REMO BAS-X1142

REMO BAS-X1142 P

(w/o booster, no power needed)

REMO BAS-X2142 P (VHF/UHF, w/o booster, no power needed)

REMO BAS-X3142 P

(VHF/UHF, w/o booster, no power needed)

SPECIAL FEATURES

Highlights

- The antenna is aluminum and its case is made of a special durable plastic
- LTE and GSM filter

Performance

- Directional broadband antenna for television reception in city and suburban areas
- Available in active (amplified) modifications or passive

Powering

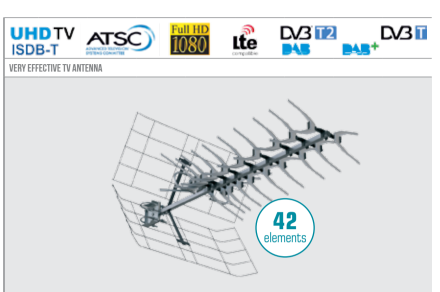
 Powering by AC adapter, STB or USB (on demand)

Positioning

• Can be mounted rooftop on the mast

Logistics information

BA	AS-X1142	BAS-X2142
kg _	1,86	2,1
	950x305x80	950x305x80
€_	5	5
	60	60
20	760	760



	Specificat	ion	
	Band	Gain, dbi	Supply
REMO BAS-X1142 P	UHF	14	passive
REMO BAS-X2142 P	VHF, UHF	2/14	passive
REMO BAS-X3142 P	VHF, UHF	3/14	passive





Effective Reception Distance

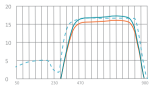
((g))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km



UHF beaming



Gain, dB



REMO BAS-1503

REMO BAS-1503

(VHF3, w/o booster, no power needed)

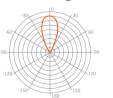
REMO BAS-1504

(VHF3, w/o booster, no power needed)

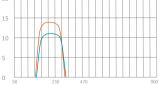
Full HD 1080 UHDTV Lte D/3 112 ATSC AB ISDB-T LONG BANGE VHE3 (174-230 MHZ) AND DAB ANTENNAS REMO BAS-1503 REMO BAS-1504

Specification						
	Band	Gain, dbi	Supply			
REMO BAS-1503	VHF3	11	-			
REMO BAS-1504	VHF3	14	-			

Beaming



Gain, dB



Logistics information

BAS-1503	BAS-1504
kg <u>1,3</u>	2,2
900x120x80	1400x240x80
20	10
260	160
- 20 3260	920

Effective Reception Distance

(jan)	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km



42

SPECIAL FEATURES

Highlights

- High gain
- Lightweight durable aluminum construction

Performance

• Long distance TV and DAB reception

Powering

• No powering (passive)

Options

• Bracket for mounting in vertical polarisation

REMO BAS-1506

REMO BAS-1506 (VHF3, w/o booster, no power needed)

REMO BAS-1505 (VHF3, w/o booster, no power needed)

SPECIAL FEATURES

Highlights

- High gain
- Lightweight durable aluminum construction

Performance

• Long distance TV and DAB reception

Powering

• No powering (passive)

Options

• Bracket for mounting in vertical polarisation

Positioning

• Long distance TV and DAB reception

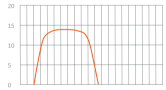
Logistics information

	BAS-1505	BAS-1506		
kg	1,3	2,2		
Ĵ.→	900x120x80	1400x240x80		
1	20	10		
	260	160		
- 20	3260	920		



Specification						
	Band	Gain, dbi	Supply			
REMO BAS-1506	VHF3	11	-			
REMO BAS-1505	VHF3	14	-			

Gain, dB



Effective Reception Distance

(y))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km	
------	-------	-------	-------	-------	--------	--------	--------	--------	--

OUTDOOR TV ANTENNAS

REMO BAS-1311

REMO BAS-1311 P (VHF/UHF, w/o booster, no power needed) REMO BAS-1110 P

(UHF, w/o booster, no power needed)

REMO BAS-1111 P (UHF, w/o booster, no power needed)

SPECIAL FEATURES

Highlights

- High gain, compact size
- Fully welded durable construction

Performance

- HDTV reception
- Directional antennas

Powering

- No powering (passive)
- AC adapter, from STB or USB (active)

Installation

• Can be mounted on the wall with wallmount bracket or a mast

Options

• Amplified version

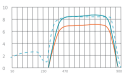
VHF beaming

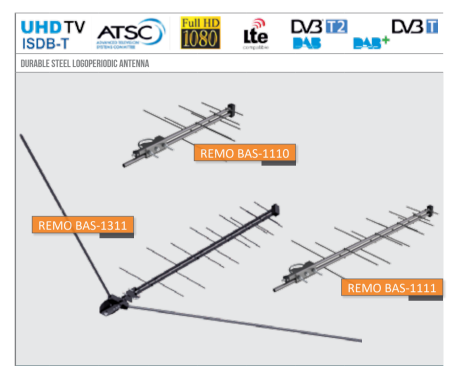
UHF beaming





Gain, dB





Specification					
	Band	Gain, dbi	Supply		
REMO BAS-1311 P	VHF, UHF	2/9	passive		
REMO BAS-1110 P	UHF	7	passive		
REMO BAS-1111 P	UHF	9	passive		

Logistics information

BAS-1311	BAS-1110	BAS-1111	
kg <u>1,1</u>	0,5	0,7	
910x295x75	<u>380x320x50</u>	700x320x50	
15	20	20	
150	480	200	
- 20 1840	4600	2430	

Effective Reception Distance

((<u>A</u>))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km

OUTDOOR TV ANTENNAS

REMO BAS-1315

REMO BAS-1315 P

(UHF, w/o booster, no power needed)

REMO BAS-1316 P (UHF, w/o booster, no power needed)

REMO BAS-1321 P (UHF/VHF, w/o booster, no power needed)

SPECIAL FEATURES

Highlights

- Made from steel
- Covered with polymeric paint
- Fully welded durable construction

Performance

- Designed directional broadband antenna for television reception in city and suburban areas
- Available in active (amplified) modifications

Powering

 Powering by AC adapter, STB or USB (on demand)

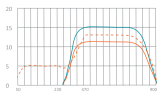
Installation

• Can be mounted on the wall with wallmount bracket or a mast



UHF beaming

Gain, dB





Specification						
	Band	Gain, dbi	Supply			
REMO BAS-1315 P	UHF	12	passive			
REMO BAS-1316 P	UHF	14	passive			
REMO BAS-1321 P	VHF1, VHF3, UHF	1-13	passive			

Logistics information

BAS-1315		BAS-1316	BAS-1321	
kg .	0,5	0,8_	2,4_	
<u>ل</u>	610x260x80	660x260x90	1050x290x90	
	20	15	5	
	200	150	50	
- 20	2900	2570	1150	

Effective Reception Distance

((g))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km

FM DAB ANTENNAS

REMO BAS-5343

REMO BAS-5343 (Indoor FM/DAB)







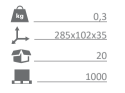
LOGOPERIODIC DIRECTIONAL INDOOR HDTV ANTENNA



Specification					
Band Gain, dbi Supply					
REMO BAS 5133	FM / DAB	20	USB/AC adapter		



Logistics information



SPECIAL FEATURES

Highlights

- Thin and lightweigt
- Analog or digital radio station reception
- For FM and DAB recievers
- Easy to install anywhere

Performance

- Antenna can be stuck on window or furniture
- Indoor use on any vertical or horizontal surface

Powering

• Powering by AC adapter or USB

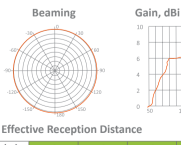
FM DAB ANTENNAS

REMO BAS-5343

REMO BAS-5343 (Indoor FM/DAB)



Specification						
	Band	Gain, dbi	Supply			
REMO BAS 5343	FM, DAB	3-5	passive			





((g))	25 km	40 km	60 km	80 km	100 km	120 km	140 km	160 km

SPECIAL FEATURES

Highlights

- Made of steel
- Covered by polymeric paint
- Fully welded durable construction
- Various designs of supports

Performance

- Antenna can be stuck on window or furniture
- Indoor antenna with outdoor capabilities

Powering

 Powering by AC adapter, STB or USB (on demand) 47

Logistics information



TV ACCESSORIES







REMO BAS-8201 Indoor antenna amplifiers

 The BAS-8201 is an amplifier for the indoor usage near the TV set. The set includes a power supply. Indoor amplifiers are equipped with connectors IEC and are easy to connect.



• The BAS-8211 is an amplifier in a metal housing with F-connectors on input and output for installation in the gap of the coaxial cable (near antenna). Input and output impedance is 75 Ohm. Products are used indoor. The amplifiers are available with AC adapter or without it.

REMO BAS-8105 Antenna amplifiers

• The BAS 8105 is an amplifier in a metal housing with F-connectors on input and output for installation in the gap of the coaxial cable (the power is also supplied through it). 10dB or 20dB gain. Products are used indoor or outdoor in any climate conditions. The INLINE amplifiers are available with AC adapter or without it.



REMO BAS 8102 Indoor TV amplifier powered by USB

 USB powered tv amplifier with gain 18-24dB. Symplyest way to amplify TV signal.



REMO BAS-8211 Antenna amplifiers

• Indoor TV amplifier powered from STB. BAS-8211 are equipped with connectors IEC and are easy to connect.



REMO BAS-8001 USB Инжектор USB Injector

• USB injector is used to supply power to active antennas from USB socket on your TV or STB.

TV ACCESSORIES

49

LTE & GSM FILTERS

LPF-F700

(LTE 700 filter)

LPF-F800 (LTE 800 filter)

LPF-F900

(GSM/UMTS filter)

SPECIAL FEATURES

Connector

• F connector or IEC optional

Highlights

• Prevent inferference from 3G/LTE basestation

Powering

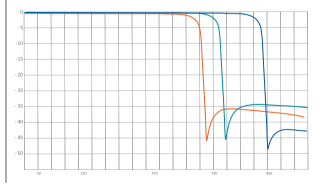
• Can be DC blocked or DC pass





Specification						
Bandpass, MHz loss, db Rejection						
LPF-F700	0-690	≤ 3	≥ 30db@694			
LPF-F800	0-790	≤ 3	≥ 30db@794			
LPF-F900	0-870	≤ 3	≥ 30db@890			

Responce, dB



Logistics information



OUTDOOR ANTENNAS 3G/LTE

REMO BAS-2324

REMO BAS-2324 (MiMo, dual F connector) REMO BAS-2323 (single output, F connector)

REMO BAS-2322 (single output, N connector)

REMO BAS-2326 (MiMo, dual N connector)

REMO BAS-2320 (single output, 5m cable, SMA-m)

REMO BAS-2321 (MiMo, dual 5m cable, 2xSMA-m)

SPECIAL FEATURES

Highlights

- High gain, compact size
- Adjustable polarization V, H or X-pol
- Directional antennas

Performance

- Durable plastic box: no icing, no birds
- Modern flat technologies

Powering

• No powering (passive)

Installation

• Can be mounted on the wall with wallmount bracket or a mast

Logistics information

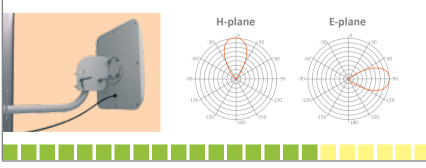


GSM UMTS HSDPA LTE WIFI WIMAX CDMA

WIDEBAND DIRECTIONAL ANTENNAS FOR LONG DISTANCE DATA COMMUNICATION



Specification					
Band	Gain, dbi	Connector			
1700-2700	12-15	2xF			
1700-2700	12-15	F			
1700-2700	12-15	N			
1700-2700	12-15	2xN			
1700-2700	12-15	SMA			
1700-2700	12-15	2xSMA-m			
	Band 1700-2700 1700-2700 1700-2700 1700-2700 1700-2700 1700-2700	Band Gain, dbi 1700-2700 12-15 1700-2700 12-15 1700-2700 12-15 1700-2700 12-15 1700-2700 12-15 1700-2700 12-15			



OUTDOOR ANTENNAS 3G/LTE

REMO BAS-2303

REMO BAS-2303

(3G\LTE antenna, CRC9 or TS9 connector)

REMO BAS-2302 (3G\LTE antenna, FME-f connector)

REMO BAS-2304 (LTE1800/UMTS2100 antenna, CRC9 or TS9 connector)

REMO BAS-2305 (WiFi/LTE2600 antenna, CRC9 or TS9 connector)

SPECIAL FEATURES

Highlights

- High gain, Lightweight
- Vertical or X polarization

Performance

• Long distance connection to 3G or LTE net

Powering

• No powering (passive)

Installation

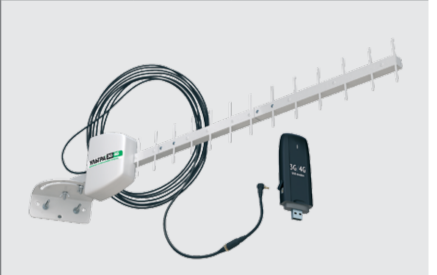
- Can be mounted on the wall or mast
- Adjustable direction after mounting

Logistics information 2303

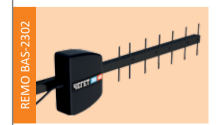


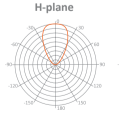
GSM UMTS HSDPA LTE WIFI WIMAX CDMA

3G/LTE ANTENNAS FOR USB DONGLES OR MOBILE ROUTERS



Specification					
Band Gain, dbi Connector					
REMO BAS-2303	790-820, 1800-2700	12-15	CRC9 or TS9		
REMO BAS-2302	790-820, 1800-2700	10-13	FME-f		
REMO BAS-2304	1800-2100	14-16	CRC9 or TS9		
REMO BAS-2305	2400-2700	14-16	CRC9 or TS9		







YOU CAN USE 2 ANTENNAS FOR MIMO TECHNOLOGY

REMO BAS-2003

REMO BAS-2003

(MiMo, dual TS9 or CRC9 connector)

REMO BAS-2007

REMO BAS-2008 (for LTE WiFi router SMA connectors)

SPECIAL FEATURES

Highlights

- High gain, compact size
- Compatible with all 3G/LTE USB dongles, mobile and indoor LTE WiFi router

Performance

- MiMo technology for full compatibility with LTE/LTE+
- Support LTE800 (band20)

Powering

• No powering (passive)

Installation

• Can be placed on a window or furniture on the place with good signal

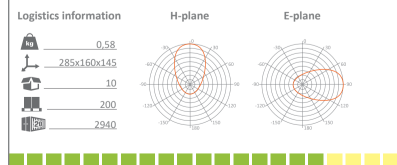
INDOOR MIMO ANTENNA FOR USB 3G/LTE DONGLES AND ROUTERS



GSM UMTS HSDPA LTE WIFI WIMAX CDMA

Specification					
Band Gain, dbi Connector					
REMO BAS-2003	790-820, 1800-2700	7-10	2xTS9 or CRC9		
REMO BAS-2007	790-820, 1800-2700	7-10	2xTS9 or CRC9		
REMO BAS-2008	790-820, 1800-2700	7-10	2xSMA-m		





REMO BAS-2004

REMO BAS-2004

(MiMo, dual TS9 or CRC9 connector)

SPECIAL FEATURES

Highlights

- High gain, compact size
- Fix mobile router on the window glass

Performance

• Stable connection and good speed of internet in zone with poor signal

Powering

• No powering (passive)

Installation

• Can be mounted on the window glass indoor or windscreen in automobile

Logistics information

kg	0,15
\downarrow —	130x115x70
\mathbf{t}_{-}	20
<u> </u>	1200
20	18480

GSM UMTS HSDPA LTE WIFI WIMAX CDMA

TRAVEL ANTENNA FOR 3G/LTE MOBILE ROUTER



Specification						
Band Gain, dbi Connector						
REMO BAS-2004	790-820, 1800-2700	7-8	2xTS9 or CRC9			



E-plane



CONNECT 3.0

REMO BAS-2005

(Indoor 3g/4g antenna)

SPECIAL FEATURES

Highlights

- High gain, compact size
- Compatible with all 3G/LTE USB dongles

Performance

- MiMo technology for full compatibility with LTE/LTE+
- Support LTE800 (band20)

Powering

• Powering by USB

Installation

• Can be placed on a window or furniture on the place with good signal



Logistics information

kg	0,5
	270x295x35
\mathbf{t}_{-}	20
	480
- 20	6720

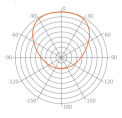
GSM UMTS HSDPA LTE WIFI WIMAX CDMA

ANTENNA FOR USB DONGLES



Specification						
Band Gain, dbi Connector						
Connect 3.0	690-2700	7-9	USB			

H-plane





LTE 700 LTE 800 UMTS 900 LTE 1800 UMTS 2100 LTE 2600



CONNECT TRAVEL

REMO BAS-2006

(Mobile indoor antenna)

SPECIAL FEATURES

Highlights

- High gain, compact size
- Compatible with all 3G/LTE USB dongles

Performance

 Stable connection and good speed of internet in zone with poor signal

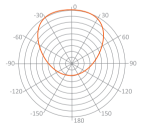
Powering

• No powering (passive)

Installation

• Can be placed on a window or furniture on the place with good signal

Beaming



STANDARTS

LTE 1800 UMTS 2100 LTE 2600

GSM UMTS HSDPA LTE WIFI WIMAX CDMA

HOLDER-ANTENNA FOR MOST TYPES OF USB-DONGLES



Specification			
	Band	Gain, dbi	Connector
Connect travel	790-820, 1800-2700	3-5	USB
Logistics information			

4	
kg	0,23
	200x180x50
1	20
	720
20	11760



BAS-2337

BAS-2337 F (single output, F connector) BAS-2337 N

(single output, N connector)

BAS-2337 SMA (single output, SMA-f)

 $\begin{array}{c} \text{BAS-2326 SMA Combi} \\ \text{(single output, 5m cable, SMA-m)} \end{array}$

BAS-2337 F MiMo (MiMo, dual F connector) BAS-2337 N MiMo (MiMo, N connector)

BAS-2337 SMA MiMo (MiMo, SMA-f)

BAS-2326 SMA Combi MiMo (MiMo, 5m cable, SMA-m)

SPECIAL FEATURES

Highlights

- High gain, compact size
- Adjustable polarization V, H or X-pol
- Directional antennas
- All bands in one antenna

Performance

- Durable plastic box: no icing, no birds
- Modern flat technologies

Powering

No powering (passive)

Installation

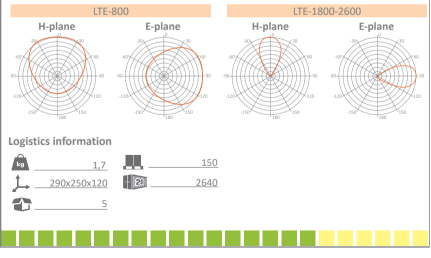
• Can be mounted on the wall with wallmount bracket or a mast

GSM UMTS HSDPA LTE WIFI WIMAX CDMA

WIDEBAND DIRECTIONAL ANTENNAS FOR LONG DISTANCE DATA COMMUNICATION



Band	Gain, dbi
	Cu, u
790-950	8-10
1700-2700	12-15



57

BAS-2307 WiFi DUAL BAND

BAS-2307 WiFi DUAL BAND

(Outdoor directional WiFi antenna)

SPECIAL FEATURES

Highlights

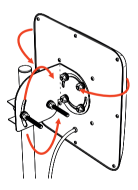
- High gain, weatherproof
- Adjustable polarisation V, H or X-pol

Performance

- Good for P2P long distance link
- Excelent to provide wifi coverage in backyard or BBQ zone

Installation

• Outdoor. On bracket or mast



Logistics information

kg	1,4
<u>↓</u>	285x240x100
\mathbf{C}_{-}	5
<u> </u>	150
- 20	3520

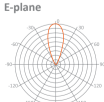
802.11b/g/n WIF

GOOD SOLUTION FOR EXPANDING HOME WIFI TO OUTDOOR



BAS-2307 2400-2500 14-15 **RP-SMA-f** 5100-5800 10-12







WiFiAGENT

(Indoor USB WiFi antenna)

SPECIAL FEATURES

Highlights

- High gain, compact size
- Embedded WiFi adapter (RTL8188 chip)

Performance

• Give abilities to connect your notebook to far WiFi access point

Powering

• USB powered from notebook

Installation

- Can be placed on a window or furniture on the place with good signal
- Windows driver CD included





Logistics information

kg	0,6
	295x275x35
\mathbf{O}_{-}	20
 –	480
- 20	6720

WIFI 802.11b/g/n

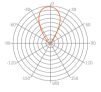
SOMETIMES THERE IS A WIFI NETWORK WITH FREE INTERNET ACCESS NEXT TO US BUT THE SIGNAL LEVEL IS TOO LOW. WITH WIFIAGENT ANTENNA YOU WILL BE ABLE TO CONNECT TO REMOTE FREE WIFI NETWORK IN THE CAFE OR HOTEL



Specificatio	n .	
Band	Gain, dbi	Connector
IEEE 802.11b/g/n	12-15	USB
	Band	· · · · · · · · · · · · · · · · · · ·



Beaming



REMO BAS-2301 WiFi

REMO BAS-2301 WiFi

(Outdoor directional WiFi antenna)

SPECIAL FEATURES

Highlights

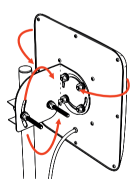
- High gain, weatherproof
- Adjustable polarisation V, H or X-pol

Performance

- Good for P2P long distance link
- Excelent for make wifi coverage in backyard or BBQ zone

Installation

• Outdoor. On bracket or mast



Logistics information

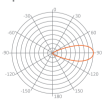
kg	1,4
<u>↓</u>	285x240x100
	5
 -	150
· 20	3520

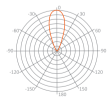
WIFI 802.11b/g/n

GOOD SOLUTION FOR EXPANDING HOME WIFI TO OUTDOOR



H-plane





E-plane



WiFiladder

(Antenna for WiFi router)

SPECIAL FEATURES

Highlights

- High gain, compact size
- Easyest way to enhance your wifi zone

Performance

• Make omni antenna on router to directional

Powering

• No powering (passive)

Installation

• Mounted directly on routers rod antenna

WIFI 802.11b/g/n

ANTENNA WIFILADDER HAS NO WIRES OR CABLES, DOES NOT REQUIRE CONNECTION TO THE ROUTER. CAN BE USED ONLY WITH ROUTER Equipped external antenna



Specification			
	Band	Gain, dbi	Connector
WIFILADDER	2400-2500	8-12	-



YOU NEED WIFILADDER IF:

- wifi signal is weak in your favorite place in home;
- you have interference from neighbors wifi network;
- you need provide the wifi signal outside (for example to BBQ zone).

WIFILADDER CAN NOT HELP IF:

- your router working in 5ghz band (802.11a);
- your router have only inner antenna;
- you want to increase signal in all directions.



Logistics information

kg	0,03
<u>↓</u>	195x80x20
\mathbf{t}_{-}	20
	8320
- 20	128180

WALL BRACKET & ANTENNA MAST

Wall brackets are very reliable and provide good fixation even in icing and hurricane conditions, They have galvanic or polymer coating



BRACKET TURNING

• Turning bracket for antenna. Length-50 cm



BRACKET SCARABEY-4M

• Lightweight and durable bracket for antenna. Length-50 cm

BRACKET SCARABEY-3M

• Lightweight and durable bracket for two antenna



BRACKET SCARABEY-GM

• Lightweight and durable bracket for antenna. Length-30 cm





BRACKET FOR STB

UNI-TV

UNI-TV (HANGING FRAME) UNI-TV PLUS (HANGING FRAME)

SPECIAL FEATURES

Highlights

• Many assembly options for different devices

Positioning

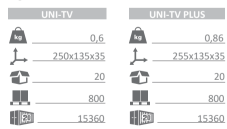
• Can be mounted on TV VESA holes or on the wall





Specification			
	Width of STB	Depth of STB	
Uni-TV	120-220	150	
Uni-TV PLUS	180-300	200	

Logistics information











WALL SHELF

Wall Shelf S

• Wall Shelf is a functional hanging shelf which helps place TV tuners, digital receivers, wi-fi routers, TV remotes or small devices. Load capacity is 1.5 kg

Wall Shelf M

• Wall Shelf M is a compact and spacesaving shelf, which will easily fit phone chargers, remote controls, satellite receivers, DVD players, Wi-Fi routers or headphones. Load capacity is 2.5 kg

Wall Shelf L

• Wall Shelf L is designed to accommodate video game consoles from different manufacturers with controllers, TV remotes, decorative ornaments and many other accessories. Load capacity is 5.5 kg



&WALL SHELF HELPS TO ORGANIZE SPACE AROUND YOUR TV AND ALLOW TO USE HOME GADGETS MORE COMFORTABLE









Logistics information

	Wall Shelf S	Wall Shelf M	Wall Shelf L
kg	0,47	0,7_	1,7
Ĵ→	195x175x50	340x230x80	<u>350x355x135</u>
	20	5	4
	800	200	100
20	12000	2880	1150



Visit our Amazon store www.amazon.com/shops/remo-electronics

OEM/ODM WELCOME

FACTORY INFORMATION INDOOR TV ANTENNAS OUTDOOR TV ANTENNAS TV ACCESSORIES OUTDOOR ANTENNAS 3G/LTE INDOOR ANTENNAS 3G/LTE WIFI ANTENNAS ANTENNA MAST, BRACKET & ACCESSORIES



REMO-Technologii, LLC P.O.Box 500, Saratov, Russia, 410052 Tel.: +7 8452 495-235 info@remo-electronics.com www.remo-electronics.com

