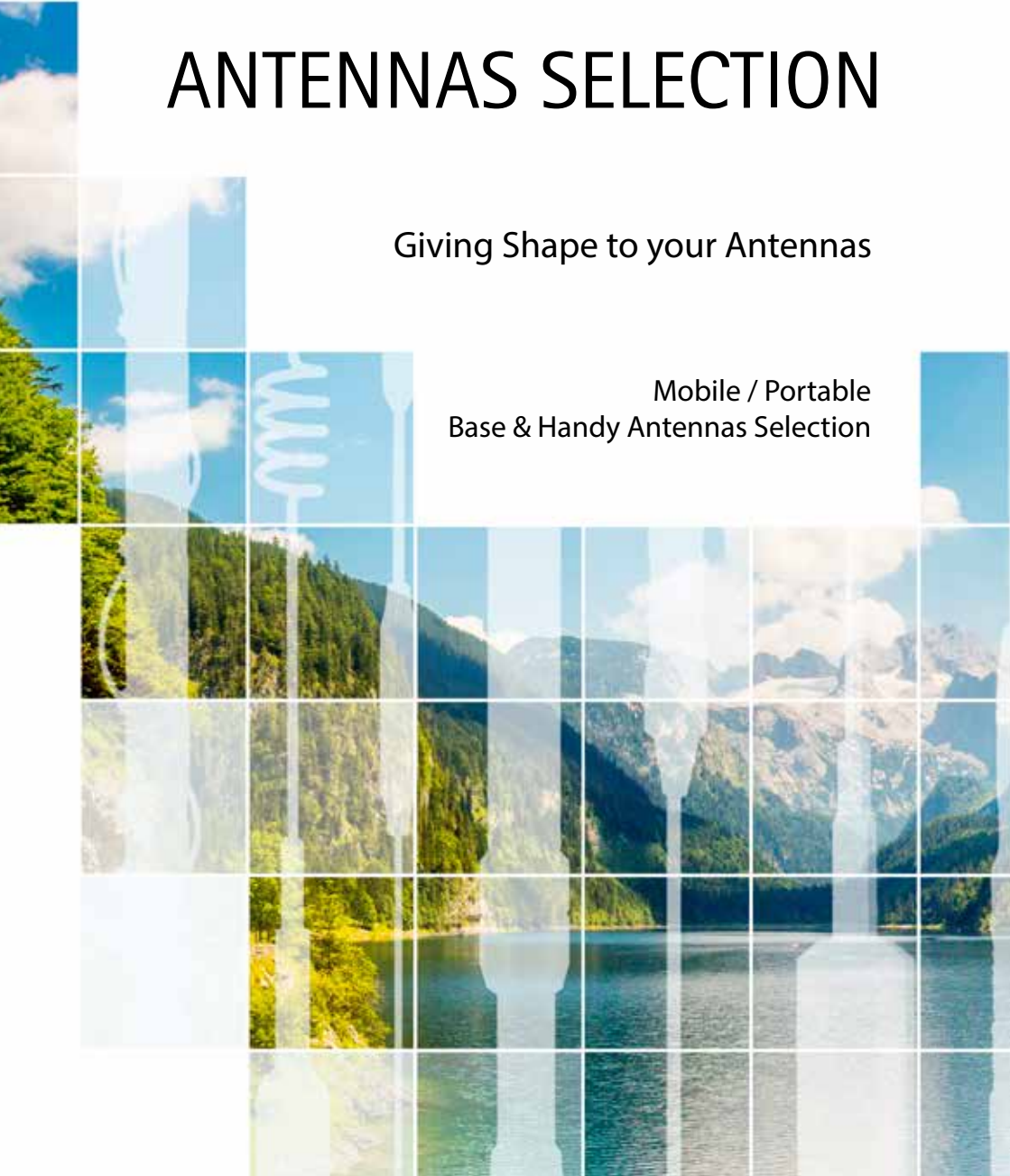




ANTENNAS SELECTION

Giving Shape to your Antennas




Mobile / Portable
Base & Handy Antennas Selection





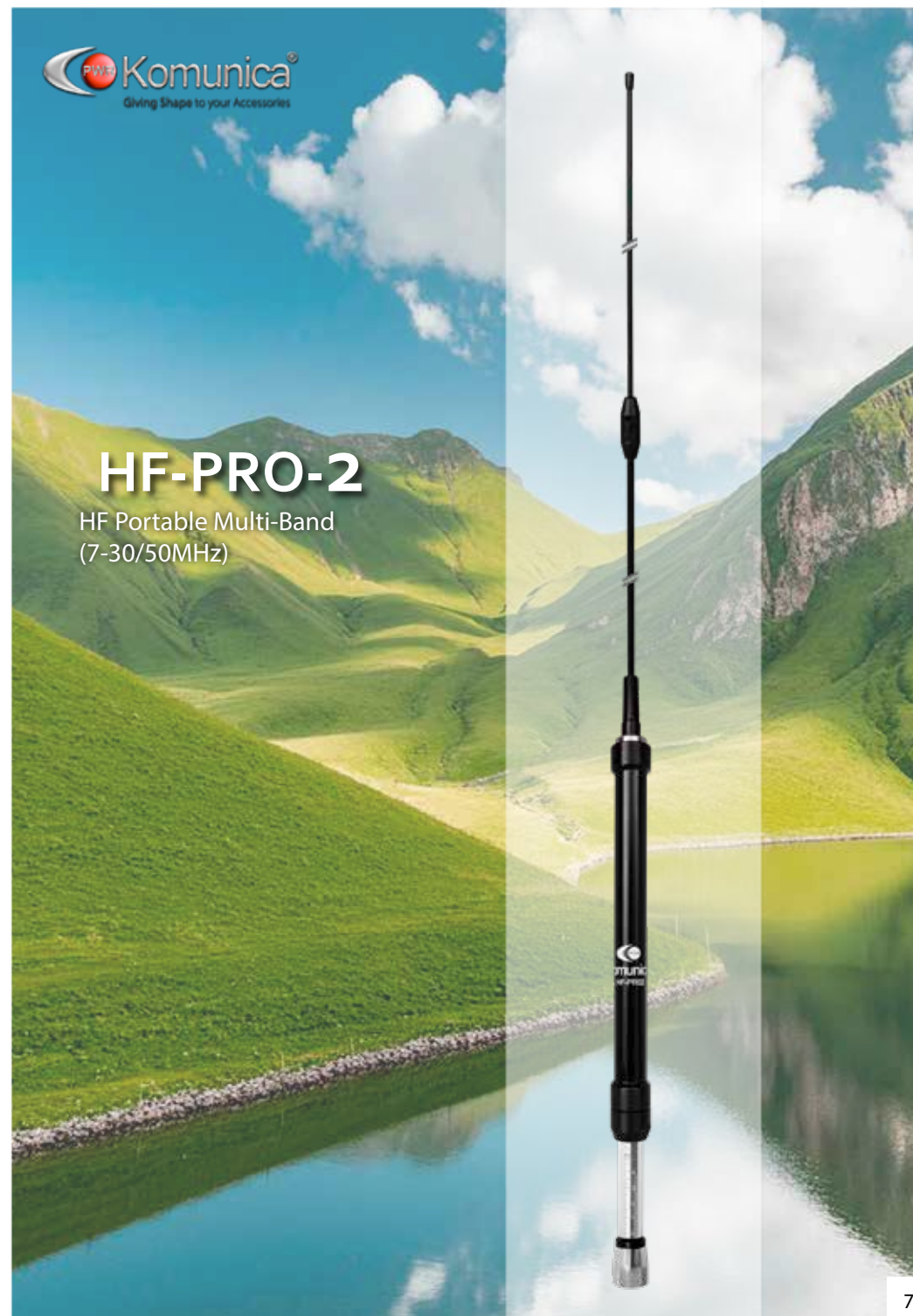
ANTENNAS SELECTION

HF-PRO-2-PLUS-T	■	4-5
HF-PRO-2	■	6-7
HF-PRO-1	■	8-9
BAZOKA-PRO	■	10-11
HF-EXPLORER-MINI	■	12-13
HF-EXPLORER Series	■	14-15
RANGER Series	■	16-17
PWR-4CROSS	■	18-19
OUTLANDER	■	20-21
FX Series	■	22-23
FLEX & FIBER	■	24-25
SG Series	■	26-27
NR Series	■	28-31
SB Series	■	32-33
Professional Selection	■	34-35
Walkie-Talkie Selection	■	36-37
Fiber-Glass Base HAM Radio	■	38-39
Fiber-Glass Professional	■	40
Discone Antennas	■	41
Square Loop	■	42
Dualband Ground Plane	■	43
Baluns	■	44
Wire Dipoles	■	45
Antenna Mounts Selection	■	46
Magnetic Bases	■	47
Triplexers & Duplexers	■	48-49
Coaxial Switches	■	50
SWR Meter	■	51
QRP-KITS & HF-MAG	■	52-53

Ref.	HF-PRO-2-PLUS-T		
Frequency Frecuencia	3.5 MHz (coil) +7/30 + 40 MHz + 50 MHz + 70 MHz + VHF 3,5 MHz (bobina) + 7/30 + 40 MHz + 50 MHz + 70 MHz + VHF		
Type Tipo	<p>Portable Telescopic & Ultra-light Antenna Loaded ¼ wave vertical (HF band) ¼ wave (50MHz) and 5/8 λ wave (145 MHz VHF)</p> <p>Antena Portable Telescópica y Ultra-ligera ¼ onda tipo reducida (HF Band) ¼ onda (50MHz) & 5/8 λ onda en VHF</p>		
Lenght Longitud	29 cm (Unasssembled / Desmontada) 270,50 cm (Maximum Lenght / Longitud Máxima)		
Max Power Rating Nivel máx. de Potencia	130W (SSB)		
Impedance Impedancia	50 Ω		
Weight Peso	425g		
Connector Conector	PL-259		
Antenna Elements Accesorios Incluidos	 <p>Coil Bobina 3,5 / 4,00 MHz (80m) Lenght Longitud : 17 cm</p>	 <p>Unassembled Lenght Longitud Desmontada: 29cm</p>	 <p>Telescopic Whip stainless steel 11 sections Varilla Telescópica de Acero Inoxidable 11 secciones Folded Lenght Longitud Plegada : 24cm Maximum Lenght Longitud Máxima: 218cm</p>
Coil composition Composición de la bobina	Fibre Reinforced Polymer (FRP) Polímero reforzado con fibra (FRP)		




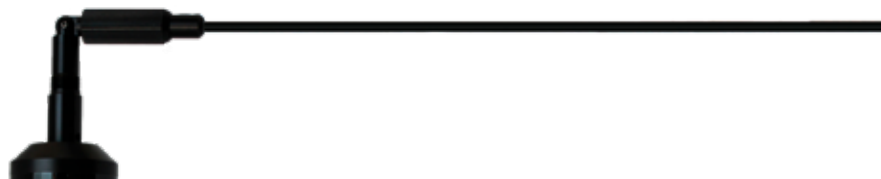
Ref.	HF-PRO-2
Frequency Range Rango de Frecuencia	7 - 30/50 MHz Multi-Band/ Multi-Banda
Type Tipo	Portable Antenna Antena Portable
Max Power Rating Potencia Máxima	130W (SSB)
Impedance Impedancia	50 Ω
Height Altura	2.6m (Máx)
Connector Conector	PL-259
Antenna Elements	Additional Elements supplied (Short = PWR-01003 + Large = PWR-01002) Elementos adicionales incluidos (Corto= PWR-01003 + Largo= PWR-01002)



Ref.	HF-PRO-1
Frequency Range Rango de Frecuencia	7 - 430 MHz Multi-Band/ Multi-Banda
Type Tipo	Portable Antenna Antena Portable
Max Power Rating Potencia Máxima	130W (SSB)
Impedance Impedancia	50 Ω
Height Altura	0.5 - 1.77m
Connector Conector	PL-259
Antenna Elements Accesorios Incluidos	Additional Elements Supplied: 2 whips (Short/Large) Elementos adicionales Incluidos: 2 varillas (Corta/Larga)






Ref.	BAZOKA-PRO	
Frequency Range Rango de Frecuencia	TX: 7~30 MHz + 50MHz (50-54MHz) RX: 3~70MHz	
Type Tipo	Mobile Multi-Band Antenna Antena Móvil Multibanda	
Foldable Abatible		90 °
Max Power Rating Potencia Máxima	120W(SSB) 40W (FM)	
Impedance Impedancia	50 Ω	
Height Altura	1.22 m	
Weight Peso	680 g	
Connector Conector	PL-259	



BAZOKA-PRO

HF Mobile Multi-Band
7-30/50MHz




Ref.	HF-EXPLORER-MINI		
Type Tipo	Portable Telescopic & Ultra-Light Antenna Antena Portable Telescópica y Ultra-Ligera 10+2 Bands 6/10/12/15/17/20/30/40/80/160m (by coil) + Airband + 2m		
Max Power Rating Potenciaa Máxima	120W (SSB)		
Gain Ganancia	0 dBi		
Impedance Impedancia	50 Ω		
Height Longitud	30,5 ~ 275 cm (Max. long.)		
Weight Peso	330g		
Connector Conector	PL-259		
Antenna Elements Accesorios Incluidos	 <p>Coil 160m Band Bobina 160m Banda: 25,80 cm</p>	 <p>Rod antenna Cuerpo de la Antena: 30,5cm</p>	 <p>Telescopic Whip stainless steel 11 sections Varilla Telescopica Acero Inoxidable de 11 secciones: Folded Lenght Whip Longitud Plegada: 24cm Maximum Lenght Longitud Máxima Varilla: 218cm</p>

HF-EXPLORER-MINI

HF Portable Multi-Band & **Telescopic**
12 Bands: 6/10/12/15/17/20/30/40/80/
160m (by coil) + Airband+2m

Ref.	HF-EXPLORER-1	HF-EXPLORER-2	HF-EXPLORER-3
Type Tipo	Portable & Mobile Antenna 8 Bands: 80-40-20-15-10-6-2m + Air Band	Portable & Mobile Antenna 10 Bands: 80-40-30-20-17- 15-12-11-10-6m	Portable & Mobile Antenna 12 Bands: 80-40-30-20-17-15-12- 11-10-6-2m+ Air Band
Max Power Rating Potencia Máxima	120W	200W	200W
Gain Ganancia	0 dBi	0 dBi	0 dBi
Impedance Impedancia	50 Ω	50 Ω	50 Ω
Height Altura	130~175cm	117~156cm	117~152 cm
Weight Peso	350g	610g	635g
Connector Conector	PL-259		Includes 3/8 Thread Adapter PL-259 Incluye Adaptador Rosca 3/8 a PL-259



HF-EXPLORER Series

HF Multi-Band


- HF-EXPLORER-1 (8 Bands)
- HF-EXPLORER-2 (10 Bands)
- HF-EXPLORER-3 (12 Bands)

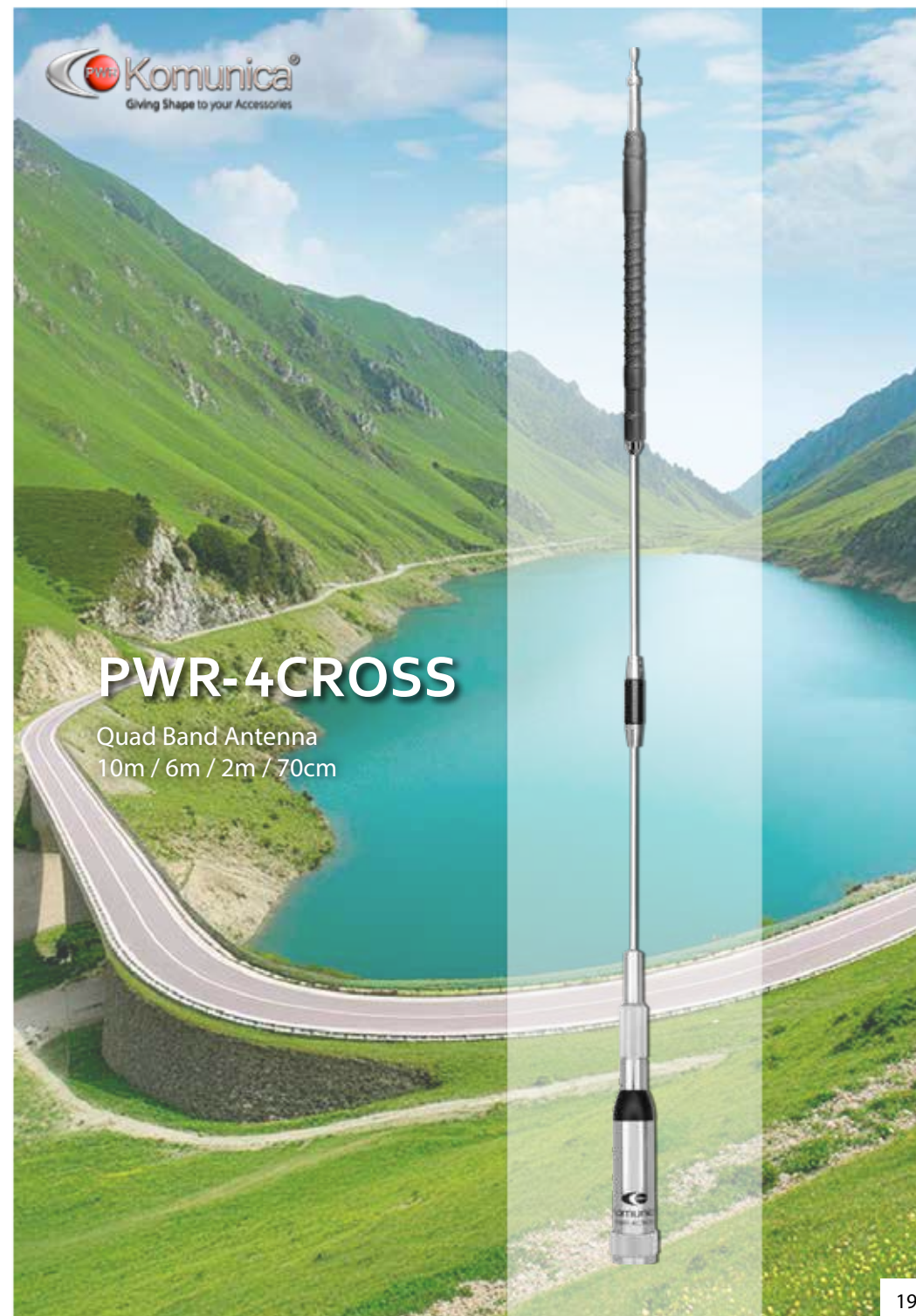
Ref.	RANGER-6	RANGER-20	RANGER-40	RANGER-80
Frequency Band Frecuencia	51 MHz	14 MHz	7 MHz	3.5 MHz
Type Tipo	Mobile Mono-Band Antenna Antena Móvil Mono-Banda 1/4 λ	Mobile Mono-Band Antenna Antena Móvil Mono-Banda 1/4 λ	Mobile Mono-Band Antenna Antena Móvil Mono-Banda 1/4 λ	Mobile Mono-Band Antenna Antena Móvil Mono-Banda 1/4 λ
V.S.W.R	Less than 1.5	Less than 1.5	Less than 1.5	Less than 1.5
Max Power Rating Potencia Máxima	150W	150W	150W	150W
Impedance Impedancia	50 Ω	50 Ω	50 Ω	50 Ω
Height Altura	1160 mm	1260 mm	1560 mm	1560 mm
Weight Peso	230 g	250 g	295 g	300 g
Connector Conector	PL-259			




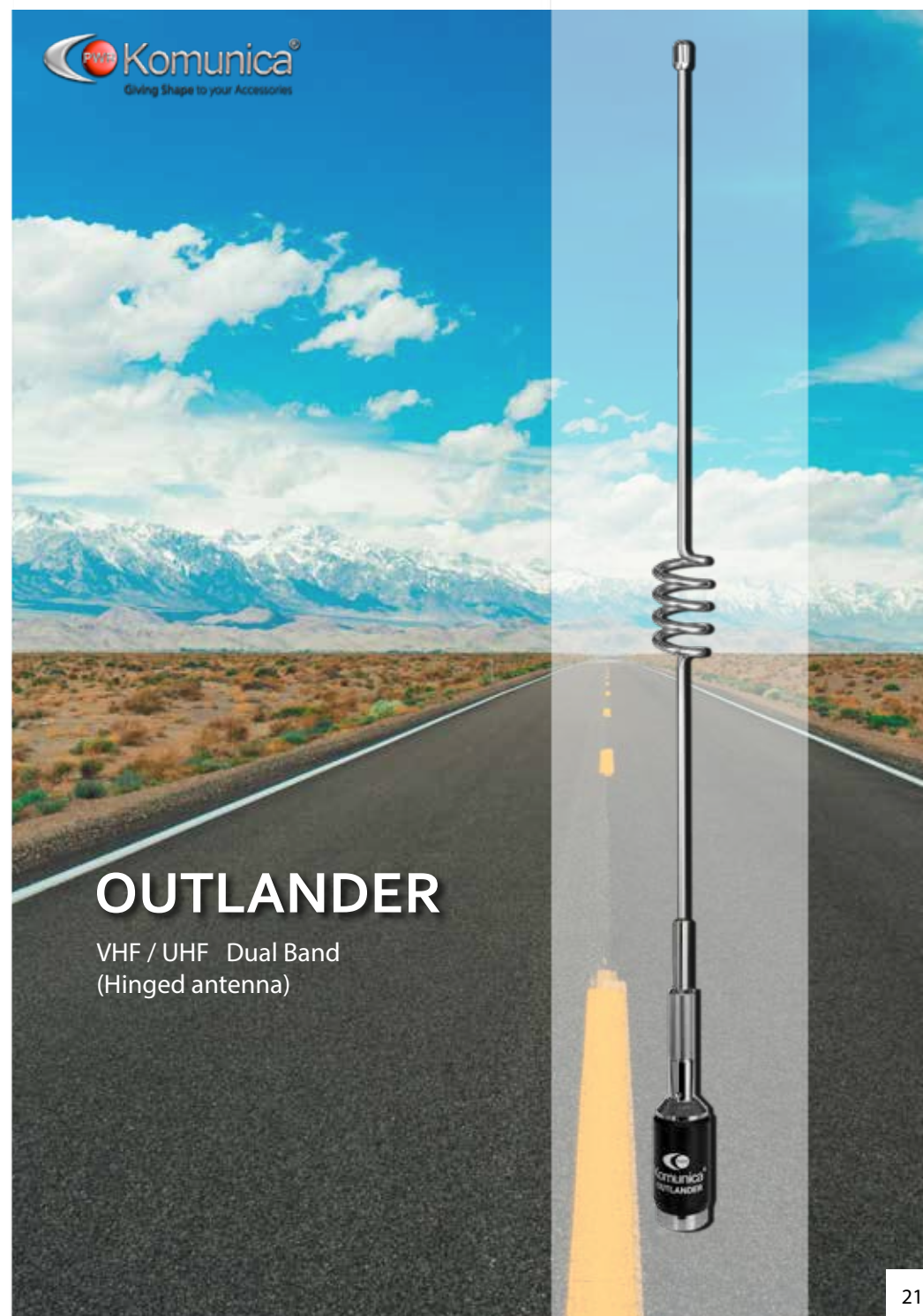
Ranger Series
HF Mono-Band

- RANGER-6 (50MHz)
- RANGER-20 (14MHz)
- RANGER-40 (7.0MHz)
- RANGER-80 (3.5MHz)



Ref.	PWR-4CROSS
Frequency Range Rango de Frecuencia	29 / 50 (FM) / 144 / 430 MHz (10m / 6m / 2m / 70cm)
Type Tipo	Quad Band Mobile Antenna Antena Móvil Cuatribanda
Gain Ganancia	2.15dBi (29-50-144MHz) 5.5dBi (430MHz)
Foldable Abatible	 90°
Max Power Rating Potencia Máxima	60W FM
Impedance Impedancia	50 Ω
V.S.W.R.	Less than 1.5
Length Altura	1.230 mm
Connector Conector	PL-259




Ref.	OUTLANDER	
Frequency Range Rango de Frecuencia	143 - 147 MHz 435 - 445 MHz	
Type Tipo	Mobile Antenna Dual-Band VHF / UHF Antena Móvil Bibanda VHF / UHF	
Foldable Abatible		90 °
Max Power Rating Potencia Máxima	350W (144MHz) 250W (430MHz)	
Gain Ganancia	3.0dBi (144MHz) 5.5dBi (430MHz)	
Impedance Impedancia	50 Ω	
Height Altura	89 cm	
Weight Peso	470 g	
Connector Conector	PL-259	



OUTLANDER
VHF / UHF Dual Band
(Hinged antenna)

Ref.	FX-400-PWR	FX-800-PWR
Frequency Range Rango de Frecuencia	144 - 170 MHz 420 - 445 MHz	143 - 147 MHz ^o 430 - 445 MHz
Type Tipo	Mobile Dual Band Antenna Flexible Helicoidal Whip Antena Móvil Bibanda Varilla Flexible -Helicoidal	Mobile Dual Band Antenna Black Anodized Whip Antena Móvil Bibanda Varilla Anodizada Negro
Max Power Rating Potencia Máxima	80 W	80 W
Impedance Impedancia	50 Ω	50 Ω
V.S.W.R	Less than 1.5	Less than 1.5
Height Altura	470 cm	670 cm
Weight Peso	160 g	168 g
Max Angle of tilt Ángulo Máximo de inclinación	 40°	
Connector Conector	PL-259	PL-259



Ref.	FX-504-FLEX	FX-507-FIBER
Frequency Range Rango de Frecuencia	144 / 430 MHz	144 / 430 MHz
Type Tipo	Mobile Antenna Flexible Helicoidal Whip Antena Móvil Varilla Flexible Helicoidal 	Mobile Antenna Black Anodized + Fiber Glass Antena Móvil Anodizado Negro + Fibra de Vidrio
Gain Ganancia	0 dBi 144 MHz 2.15dBi 430MHz	2.15 dBi 144 MHz 5 dBi 430 MHz
Max Power Rating Potencia Máxima	80 W	80 W
Impedance Impedancia	50 Ω	50 Ω
Height Altura	430 mm	740 cm
Weight Peso	160 g	168 g
Connector Conector	PL-259	PL-259






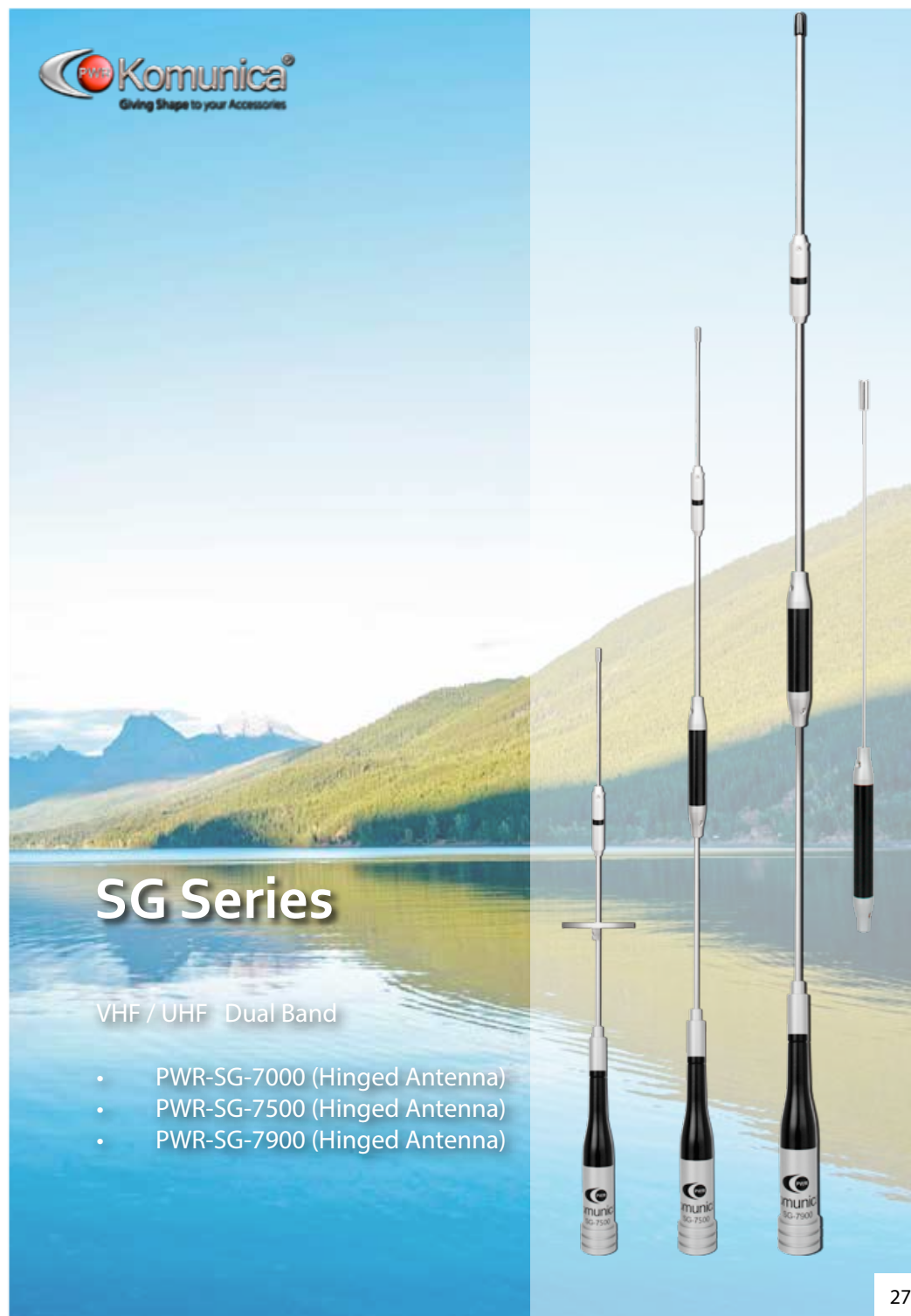
PWR Komunica
Giving Shape to your Accessories

FLEX & FIBER Series

VHF / UHF Dual Band

- PWR-504-FLEX (Flexible Whip)
- PWR-507-FIBER

Ref.	PWR-SG-7000	PWR-SG-7500	PWR-SG-7900
Frequency Range Rango de Frecuencia	144 / 430 MHz	144 / 430 MHz	144 / 430 MHz
Type Tipo	Dual Band Mobile Antena Móvil Bibanda	Dual Band Mobile Antena Móvil Bibanda	Dual Band Mobile Antena Móvil Bibanda
Max Power Rating Potencia Máxima	100 W	150 W	150 W
Gain Ganancia	2.15 dBi 144 MHz 3.8 dBi 430 MHz	3.5 dBi 144 MHz 6 dBi 430 MHz	5 dBi 144 MHz 7.6 dBi 430 MHz
Impedance Impedancia	50 Ω	50 Ω	50 Ω
Height Altura	470 mm	1.050 mm	1.580 mm 2 sections
Weight Peso	350g	610g	635g
Foldable Abatible	 ± 60°	 ± 80°	 ± 80°
Connector Conector	PL-259	PL-259	PL-259

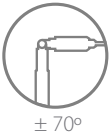



PWR Komunica
Giving Shape to your Accessories

SG Series

VHF / UHF Dual Band

- PWR-SG-7000 (Hinged Antenna)
- PWR-SG-7500 (Hinged Antenna)
- PWR-SG-7900 (Hinged Antenna)

Ref.	PWR-NR-770-H	PWR-NR-770-HB	PWR-NR-770-R	PWR-NR-770-RB
Frequency Range Rango de Frecuencia	144 / 430 MHz	144 / 430 MHz	144 / 430 MHz	144 / 430 MHz
Type Tipo	Dual Band Mobile Antenna Antena Móvil Bibanda	Dual Band Mobile Antenna Antena Móvil Bibanda	Dual Band Mobile Antenna Antena Móvil Bibanda	Dual Band Mobile Antenna Antena Móvil Bibanda
Gain Ganancia	2.1 dBi 144 MHz 5.5 dBi 430 MHz	2.1 dBi 144 MHz 5.5 dBi 430 MHz	2.1 dBi 144 MHz 5.5 dBi 430 MHz	3 dBi 144 MHz 5.5 dBi 430 MHz
Max Power Rating Potencia Máxima	200W	200W	200W	200W
Impedance Impedancia	50 Ω	50 Ω	50 Ω	50 Ω
Length Altura	1020 mm		980 mm	
Foldable Abatible	 ± 70°		 ± 50°	
Connector Conector	PL-259	PL-259	PL-259	PL-259

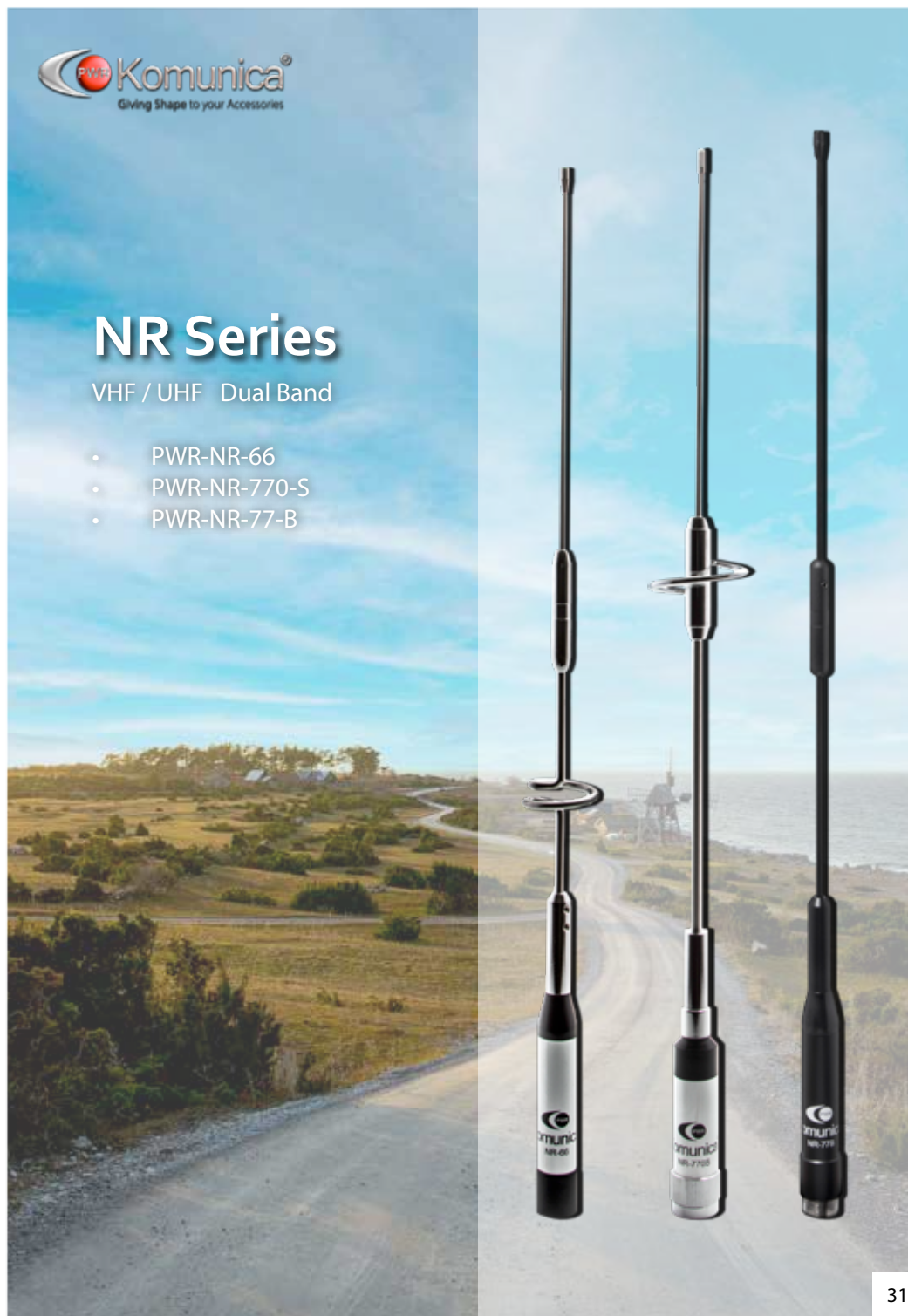
NR Series

VHF / UHF Dual Band
(Hinged Antennas)

- PWR-NR-770-H
- PWR-NR-770-HB
- PWR-NR-770-R
- PWR-NR-770-RB



Ref.	PWR-NR-66	PWR-NR-770-S	PWR-NR-77-B
Frequency Range Rango de Frecuencia	137-152MHz 425-460MHz	144 / 430 MHz	144 / 430 MHz
Type Tipo	Dual Band Mobile Antenna Antena Móvil Bibanda	Dual Band Mobile Antenna Antena Móvil Bibanda	Dual Band Mobile Antenna Antena Móvil Bibanda
Gain Ganancia	2.5 dBi 144 MHz 3.8 dBi 430 MHz	2.15 dBi 144/430 MHz	2.15 dBi 430 MHz
Max Power Rating Potencia Máxima	100W	100W	100W
Impedance Impedancia	50 Ω	50 Ω	50 Ω
Height Altura	420 mm	430 mm	430 mm
Connector Conector	PL-259	PL-259	PL-259



Komunica
Giving Shape to your Accessories

NR Series

VHF / UHF Dual Band

- PWR-NR-66
- PWR-NR-770-S
- PWR-NR-77-B

Ref.	PWR-SB-7	PWR-SB-8
Frequency Range Rango de Frecuencia	144 / 430 MHz	144 / 430 MHz
Type Tipo	Mini-Dual Band Mobile Antenna Antena Móvil Bibanda Mini	Mini-Dual Band Mobile Antenna Antena Móvil Bibanda Mini
Gain Ganancia	0dBi (144MHz) 2.15dBi (430MHz)	0dBi (144MHz) 2.15dBi (430MHz)
Max Power Rating Potencia Máxima	10 W	10 W
Impedance Impedancia	50 Ω	50 Ω
Length Altura	220 mm	215 mm
Connector Conector	PL-259	PL-259



Komunica
Giving Shape to your Accessories

SB Series

VHF / UHF Mini Dual Band

- PWR-SB-7
- PWR-SB-8

Professional Selection



PWR-285-VS
VHF, 134÷174 MHz, 5/8 λ,
132cm, PL-259



80-PWR-FLEX
80MHz, 100W, 3 dBi
72cm, PL-259



PWR-MA-200-V (134÷174MHz)
PWR-MA-200-U (400÷480MHz)
50cm, PL-259



PWR-M150-GSA(134÷174MHz)
PWR-M150-GSA-B(134÷174MHz)
51cm, 1/4 λ, PL-259



MA-6202-1
Tetra & UHF 380÷470 MHz
ACTIVE GPS-Magnetic



MIMO-9500
2xLTE / 2xWLAN / VHF ó UHF
1xGPS-GLONASS, RG-316, 3m



MIMO-9000-1
2xLTE / 2xWLAN / VHF ó UHF
GPS-GNSS-GALILEO, 5m cable



PWR-285-V
VHF, 134÷174 MHz, 5/8 λ,
132cm, PL-259



MA-1101
VHF, 130 ÷ 230MHz, 1/4λ,
74°, 2.14dBi, 5 m cable



MA-1301
VHF, 140÷ 174 MHz, 1/4 λ,
2.14dBi, 5 m cable



MA-4201
TETRA + GPS, 380-430 MHz
inclinación 28°, 2.14dBi



BAN-470
2G / 3G / 4G / 5G
IP67, 2.14 dBi



DP-946
GSM / WIFI / 3G / 4G / 5G
5m, 5 dBi



MIMO-9000-2
2xLTE / 2xWLAN / VHF ó UHF
GPS-GNSS-GALILEO, 5m cable



KP-MINI-DUAL-BNC (V / U)
KP-MINI-DUAL-SMA (V / U)
Mini Magnet Ø 5cm, 5m cable



KP-MINI-DUAL-PL
VHF / UHF
Mini Magnet Ø 7 cm, 5m cable



MA-2600
TETRA-UHF, 380÷430 MHz,
1/4 λ, 2.14 dBi, 5 m cable
Inside The Glass



MA-1201
TETRA-UHF, 375÷480 MHz,
1/4 λ, 5 m cable



MA-4202-1
TETRA-UHF, 380÷470 MHz,
GPS-GNSS-GALILEO, 5 m cable



MA-4202-2
130÷240 MHz ó 380÷480 MHz
Active GPS-GNSS-GALILEO, 5 m



MA-4204-1
TETRA (380÷430MHz)/GPS
GSM / UMTS / LTE, 5m cable



MIMO-9000-1
2xLTE / 2xWLAN / TETRA &
UHF / GPS-GNSS-GALILEO / 5m



LPM-003
GSM/UMTS/3G + GPS
Magnetic, 3m cable



LPM-004
GPS / 5G / WLAN
Adhesive, RG-174, 3m cable



LPM-005
GSM / WIFI / 3G / LTE / 5G
Inside Glass, RG-174, 3m cable



MIMO-9000
2xLTE / 2xWLAN
GPS-GNSS-GALILEO / 5m

Walkie-Talkie Selection

SMA
SMAF

PWR-TA-607
144-430MHz
70cm

SMA
SMAF

PWR-TA-19
144-430 MHz
RX: 150/300/450/
800MHz (21cm)

SMA
SMAF
BNC

PWR-TA-70-T
144-430 MHz
RX:120/150/300/450/
800/900MHz (21cm)

SMA
SMAF

PWR-TA-70
144-430 MHz
RX:120/150/300/800/
900MHz (22cm)

SMA
SMAF
BNC

PWR-TA-20
144/430 MHz
20,50cm

SMA
SMAF

PWR-TA-85
144-430 -1200MHz
RX: 300/ 450/
1200 MHz (4.5cm)

SMA
SMAF
BNC

PWR-TA-36
144-430 MHz
RX:120/150/300/800
900MHz (36cm)

SMA
SMAF

PWR-TA-40
144-430 MHz
RX: 800 MHz
38.6 cm

SMA
SMAF

PWR-TA-42
144-430 MHz
41 cm

SMA
SMAF

PWR-TA-94
144-430 MHz
93.5 cm

SMA

PWR-TA-75
144-430 MHz
RX-SCANNER
14-41cm Telescopic

BNC

PWR-TA-95-BNC
144-430 MHz
RX-SCANNER
19-150cm Telescopic

SMA

PWR-TA-89-S
144-430 MHz
RX-SCANNER
20-80.5cm Telescopic

SMA
SMAF
BNC

PWR-TA-71
144-430 MHz
RX:120/150/300/
800/900 MHz (40cm)

SMA
SMAF

PWR-TA-627
50/144/430 MHz
RX:150/300/450/
900MHz (45cm)

SMA

PWR-TA-99
50/144/430/1200MHz
RX:120/150/300/800
/900MHz (50cm)

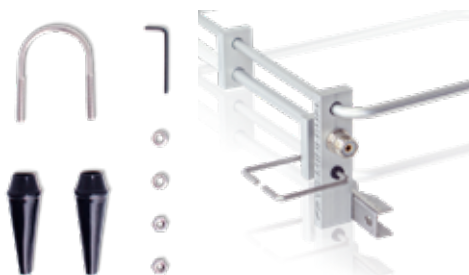
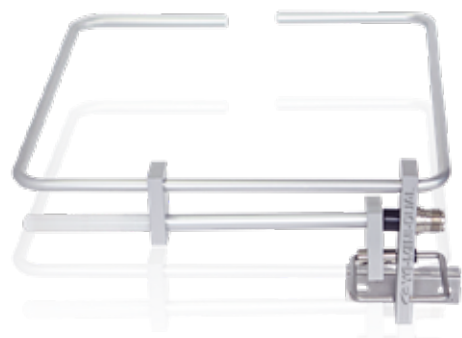
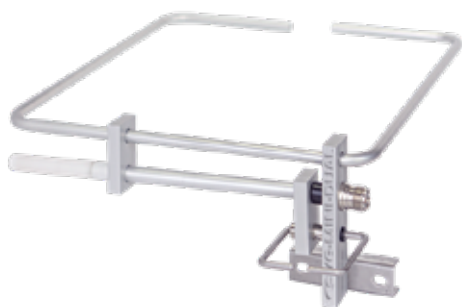
Square Loop Antenna

Antena 'Square Loop'

Home Station or Portable Dual Band
Antenna for Local SSB/CW/Digital Mode
Use or for Satellite Operation

Antena Bibanda para Estación Base o
Portable en SSB/CW/Usó en Modo Digital
o Satélite

Ref.	YG-MINI-DUAL
Frequency Frecuencia	140~150 / 400~470 MHz
Type Tipo	Omnidirectional & Dual Antenna Antena Omnidireccional Bibanda
Gain	4dB / 5dB
V.S.W.R.	<1.5
Impedance Impedancia	50 Ω
Polarization Polarización	Horizontal
Adjustment Ajuste	Gamma-Match
Whip Varilla	Anodized solid aluminum Aluminio Macizo anodizado
Power Potencia	800W
Length Longitud	28cm*28cm
Weight Peso	360g
Connector Conector	UHF-Female (SO-239)



Dualband Ground Plane Antenna

Antena Terrestre de Doble Banda

Home Station or Portable Dual Band Antenna for Local SSB/CW/
Digital Mode Use or for Satellite Operation

Antena Bibanda para Estación Base o Portable en SSB/CW/Usó en
Modo Digital o Satélite

Ref.	GP-MINI-DUAL
Frequency Frecuencia	VHF/UHF: 144 / 430MHz (420~500MHz)
Max. power level Nivel máx. de Potencia	300W
Impedance Impedancia	50 Ω
Length Longitud	90cm
Weight Peso	1080g
Gain Ganancia	3.0 dBi (144 MHz) 5.5 dBi (430 MHz)
ROE	~ 1,2 : 1 (UHF de 420 ~ 500MHz) ~ 1 : 1 (VHF en 140MHz)~1.2 : 1 (VHF en 145MHz)
Wind speed Velocidad del viento	130 Km/h
Mast diameter Diámetro mástil	35mm (38mm Max)
Base Base	Aluminio Anodizado
Connector Conector	UHF-Hembra (SO-239)



Fiber-glass Base HAM Radio Antennas

Antenas Fibra Radioafición



Ref.	X-30-PWR	X-50-PWR	X-200-2-PWR	X-300-PWR
Frequency Frecuencia	144/430 MHz	144/430 MHz	144/430 MHz	144/430 MHz
Type Tipo	Fiber Glass Omnidirectional HAM Antenna Antena HAM Omnidireccional en Fibra de Vidrio		Fiber Glass Omnidirectional HAM Antenna 2 Sections Antena HAM Omnidireccional en Fibra de Vidrio 2 Tramos	
Gain Ganancia	VHF: 3.0 dBi UHF: 5.5 dBi	VHF: 4.5 dBi UHF: 7.2 dBi	VHF: 6 dBi UHF: 8 dBi	VHF: 6.5 dBi UHF: 9 dBi
Max Power Rating Potencia Máxima	150W	350W	350W	350W
Impedance Impedancia	50 Ω	50 Ω	50 Ω	50 Ω
Height Altura	1300 mm	1700 mm	2500 mm	3100 mm
Connector Conector	N	N	N	N



Ref.	X-510-PWR	X-5000-PWR	V-2000-PWR
Frequency Frecuencia	144/430 MHz	144/430/1200 MHz	50/144/430 MHz
Type Tipo	Fiber Glass Omnidirectional HAM Antenna 3 Sections Antena HAM Omnidireccional en Fibra de Vidrio 3 Tramos	Fiber Glass Omnidirectional HAM Antenna 2 Sections Antena HAM Omnidireccional en Fibra de Vidrio 2 Tramos	
Gain Ganancia	VHF: 8.3 dBi UHF: 11.7 dBi	144MHz: 4.5 dBi 430MHz: 8.3 dBi 1200MHz: 11.7 dBi	2.15 dBi 50MHz 6.2 dBi VHF 8.4 dBi UHF
Max Power Rating Potencia Máxima	350W	100W	100W
Impedance Impedancia	50 Ω	50 Ω	50 Ω
Height Altura	5500 mm	1900mm	2500 mm
Connector Conector	N	N	SO-39

Professional Fiber-glass Antennas, Single-Band VHF & UHF

Antenas Profesionales en Fibra de Vidrio, Monobanda VHF & UHF

All versions include Cutting Chart

Todas las versiones incluyen Diagrama de Corte



Ref.	PWR-BC-100-L	PWR-BC-100-H	PWR-BC-103-L	PWR-BC-103-H	PWR-BC-200-L	PWR-BC-200-H	PWR-BC-203-L	PWR-BC-203-H
Type Tipo	Antena Base Ajustable Fibra Vidrio	Antena Base Ajustable Fibra Vidrio	Antena Base Ajustable Fibra Vidrio No Radials Sin radiales	Antena Base Ajustable Fibra Vidrio No Radials Sin radiales	Antena Base Ajustable Fibra Vidrio	Antena Base Ajustable Fibra Vidrio	Antena Base Ajustable Fibra Vidrio No Radials Sin Radiales	Antena Base Ajustable Fibra Vidrio No Radials Sin Radiales
Band Banda	VHF + Banda Aérea	VHF	VHF + Banda Aérea	VHF	UHF	UHF	UHF	UHF
Frequency Frecuencia	115-150 MHz	134-174 MHz	115-150 MHz	134-175 MHz	400-460 MHz	430-490 MHz	400-460 MHz	430-490 MHz
Max Power Rating Potencia Máxima	350W	350W	300W	300W	200W	200W	300W	300W
Impedance Impedancia	50 Ω	50 Ω	50 Ω	50 Ω	50 Ω	50 Ω	50 Ω	50 Ω
Height Altura	1700 mm	1700 mm	1580 mm	1580 mm	1700 mm	1700 mm	1580 mm	1580 mm
Gain Ganancia	3.4 dBi	4.5 dBi	3.0 dBi	3.2 dBi	6.5 dBi	6.5 dBi	7.2 dBi	7.2 dBi
Connector Conector	PL-259	PL-259	N	N	N	N	N	N

Discone Antennas

Antenas Discone



Ref.	PWR-D-130	PWR-D-3000
Frequency Frecuencia	RX: 25 ~1300 MHz Continuous Coverage TX: 50, 144, 430, 900, 1200 MHz	RX: 75 ~ 3000 MHz Continuous Coverage TX: 144, 430, 900, 1200 MHz
Type Tipo	Antenna Discone Wide Band	Antenna Discone Ultra Compact Mini-dual Band 144~1200 MHz
Gain Ganancia	2.0 dBi	2.15 dBi (144 MHz) 3.0 dBi (430, 900, 1200 MHz)
Max Power Rating Potencia Máxima	200W -144 MHz 20W - 50 MHz	50W
Impedance Impedancia	50 Ω	50 Ω
Height Altura	1750 mm	860 mm
Connector Conector	PL-259	PL-259

Baluns

Baluns

Ref.	BU-2000-PWR
Frequency Frecuencia	0.5 ~ 60 MHz
Impedance Impedancia	50 Ω
Relación Relation	1:1
Max. Power Potència Max.	2000W (PEP)
Weight Peso	200 gr



Ref.	BU-55-PWR
Frequency Frecuencia	3.0 ~ 75MHz
Impedance Impedancia	50 Ω
Relación Relation	1:1
Max. Power Potència Max.	500W (PEP)
Length Longitud	12cm



Wire Dipole Antennas

Antenas Dipolo

Ref.	PWR-WD-4080
Frequency Frecuencia	3.5 / 7 MHz
Type Tipo	Dual-Band Trap Dipole Antenna Antena Dipolo Bibanda
Impedance Impedancia	50 Ω
Power Potencia	500 W
Length Longitud	26 m
Weight Peso	1.85 Kg
Connector Conector	UHF-Female (SO-239)
V.S.W.R.	<1.5



Ref.	PWR-WD-230
Frequency Frecuencia	2 ~ 30 MHz
Type Tipo	Broadband HF Dipole Antenna
Impedance Impedancia	50 Ω
Power Potencia	150W
Length Longitud	25 m
Weight Peso	3.1Kg
Connector Conector	UHF-Female (SO-239)
V.S.W.R.	<1.5

Antenna Mounts Selection Selección Soportes Antena

RB-60-B



Multiposition Trunk Lid Support Folding
Soporte Maletero Multiposición Abatible

RB-60-S



RB-300-B



Support Rearview-bar & Rail, 360°
Soporte Barra Retrovisor & Rail, 360°

RB-400-B



Swivel Trunk Lid Support 2 axis
Soporte Maletero Giratorio 2 axis

RB-400-S



Inox

RB-600-B



Swivel Trunk Lid Support 3 axis
Soporte Maletero Giratorio 3 axis

RB-600-S



Inox

C4



PL Base + Cable 4m
Base PL + Cable 4m

REC-C4



Only PL Base
Solo Base PL

RB-CR-MULTI



Inox

Universal mount-bracket Stainless Steel
Soporte universal Acero Inoxidable

Magnetic Bases Selection Selección Bases Magnéticas

TRIPLE-MAG



Robust & Maxim Grip Ø3x9cm
Robusta & Máx. Adherencia Ø3x9cm

BK-1500



Strong Grip Ø 15 cm
Magnético Reforzado Ø 15cm

BK-1800



Strong Grip Ø 18 cm
Magnético Reforzado Ø 18cm

BM-90



Extraflat Design Ø 9 cm
Diseño Extraplano Ø 9 cm

BM-1-DV



Komunica Magnetic Bases, professional & reinforced Ø 12cm
Bases magnéticas Komunica, profesionales y reforzadas Ø 12 cm

BM-1-PL & BM-1-BNC



BM-1-OPEN



BK-700-SMAF



Komunica Mini Magnet Bases with Top Grip Ø 7cm
Mini Magnéticas Komunica alta adherencia Ø 7cm

BK-700-S



BK-600-BNC



Mini Magnet Base Ø 5,5cm
Mini Magnética Ø 5,5 cm

Triplexers Triplexores

MX-1300-PWR-N

Without cables:
Sin cables:
1.6-160MHz (SO-239)
350-550MHz (N female)
850-1300MHz (N female)



Triplexer 1.6-160 / 350-550 / 850-1300MHz
Triplexor 1.6-160 / 350-550 / 850-1300MHz

MX-1300-PWR-C

With cables:
Con cables:
1.6-160MHz (PL)
350-550MHz (N)
850-1300MHz (N)



Triplexer 1.6-160 / 350-550 / 850-1300MHz + Cables
Triplexor 1.6-160 / 350-550 / 850-1300MHz + Cables

Duplexers Duplexores

MX-600-PWR-N

Without cables:
Sin cables:
1.6-150MHz (N Female)
400-460MHz (N Female)
N Connector/ NConector



Duplexer 1.6-150/400-460MHz
Duplexor Komunica de 1.6-150/400-460MHz

MX-620-PWR-M

With cables:
Con cables:
1.6-56MHz (PL-259)
140-470MHz (PL-259)
Connector/Conector: (SO-239)



Komunica Duplexer 1.6-56 & 140-470MHz + Cables
Duplexor Komunica 1.6-56 & 140-470MHz + Cables

MX-2000-PWR-D

Without cables:
Sin cables:
1.6-60 MHz (SO-239)
110-170 MHz (SO-239)
350-570 MHz (N female)



Triplexer 1.6 -60 / 110-170/350-570MHz
Triplexor 1.6-60 / 110-170 / 350-570MHz

MX-2000-PWR-N

With cables:
Con cables:
1.6-60MHz (PL-259)
110-170 MHz (PL-259)
350-570MHz (N male)



Triplexer 1.6 -60 / 110-170/350-570 MHz+ Cables
Triplexor 1.6-60 / 110-170 / 350-570MHz + Cables

MX-720-PWR-D

Without cables:
Sin cables:
1.6-150MHz (SO-239)
400-460MHz (SO-239)
Connector/Conector: (SO-239)



Duplexer 1.6-150 & 400-460MHz
Duplexor de 1.6-150/400-460MHz

MX-720-PWR-N

With cables:
Con cables:
1.6-150MHz (SO-239)
400-460MHz (N male)
Connector/Conector: (SO-239)



Duplexer 1.6-150 & 400-460MHz + Cables
Duplexor de 1.6-150/400-460MHz + Cables

Coaxial Switches Conmutadores Antena

PWR-SW2M

Freq. Range: DC-1GHz
Power Range:
DC-30MHz 2KW
30MHz-200MHz 1KW
200MHz-500MHz 500W
500MHz-1GHz 250W



2 Positions, PL (SO-239)
2 Posiciones, PL (SO-239)

PWR-SW2N

Freq. Range: DC-3GHz
Power Range:
DC-30MHz 2KW
30MHz-200MHz 1KW
200MHz-500MHz 500W
500MHz-1GHz 250W
1GHz-3GHz 150W



2 Positions, N
2 Posiciones, N

PWR-SW3M

Freq. Range: DC-800MHz
Power Range:
DC-30MHz 1.5KW
30MHz-200MHz 1KW
200MHz-500MHz 500W
500MHz-1GHz 250W



3 Positions, PL (SO-239)
3 Posiciones, PL (SO-239)

PWR-SW3N

Freq. Range: DC-1.5GHz
Power Range:
DC-30MHz 1.5KW
30MHz-200MHz 1KW
200MHz-500MHz 500W
500MHz-1GHz 250W
1GHz-3GHz 150W



3 Positions, N
3 Posiciones, N

PWR-SW4M

Freq. Range: DC-900MHz
Power Range:
DC-30MHz 1.5KW
30MHz-200MHz 1KW
200MHz-500MHz 500W
500MHz-1GHz 150W



4 Positions, PL (SO-239)
4 Posiciones, PL (SO-239)

SWR Meter Medidores SWR

SX-20

Freq. Range: 1.8-200 MHz
Pwr. Range: 30W or 300W
Connector: PL



SWR & Watt meter cross needles
Medidor R.O.E. con Vatímetro

SX-40

Freq. Range: 140-525 MHz
Pwr. Range: 15W or 150W Switchable
Connector: PL



SX-201

Freq. Range: 1.8-200 MHz
Pwr. Range: 0.5-400W
(5W/20W/200W/1KW)
HF Band
Connector: PL



SWR & Watt meter
Medidor R.O.E. con Vatímetro

SX-400

Freq. Range: 140-525 MHz
Pwr. Range: 0.5-400W
(5W/20W/200W/400W)
Connector: PL



SX-601

Freq. Range: 1.8-160 MHz
140-525 MHz
Pwr. Range: 0.5-400W
(5W/20W/200W/1KW)
HF Band
0.5-400W
(5W/20W/200W)
UHF Band
Connector: PL



SWR & Watt meter
Medidor R.O.E. con Vatímetro

SX-1000

Freq. Range: 1.8-160 MHz
430-1300 MHz
Pwr. Range: 1.8-160W
(5W/20W/200W/1KW)
UHF Band
430-1300 (200W) UHF Band
TX-PL (1.8-160 MHz)
TX-N(430-1300 MHz)



Komunica QRP Kits

Kits para QRP

MINI-TRIPOD

Mini Trípode con paso de rosca fotográfica

Ref.	MINI-TRIPOD
Material Material	Aluminium/Aluminio
Height Altura	15 cm
Weight Peso	68 g



Combine it with/
Combinelo con
RB-3WI KOMUNICA



TRIPOD-KIT

KIT Completo Komunica para QRP

Ref.	TRIPOD-KIT
Tripod Features Características	Maximum lightness and super-compact size Máxima ligereza y tamaño super-compacto
Height Altura	315 mm (Folded / Plegada) 1010 mm (Max. / Máxima)
Weight Peso	840 gr
Max supported weight Peso soportado Mx	3Kg

It includes / Incluye :



Folding tripod with cover

Grounding Sets 2 x 4 Wires (3m)

Screws Set

Galvanized Iron Sheet Plate

Pig-Tail RG-58 5,5m + PL-259

Professional base SO-239

Universal Tripod Stand, SO-239

Base SO-239 para Trípode Fotográfico Universal

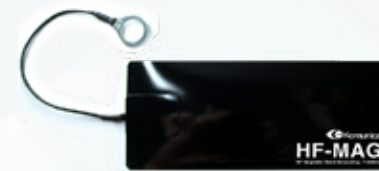
Ref.	RB-3WI
Antenna Connector Conector de Antena	SO-239 (M16)
Tripod Connector Conector de Trípode	1/4 thread standard
Version with cable Versión con cable	PL-259
Material Material	Stainless Steel/ Acero inoxidable
Wire length Longitud cables	20 cm (aprox.)
Weight Peso	240g



Combine it with/
Combinelo con
MINI-TRIPOD KOMUNICA

HF Magnetic Band Grounding

Plano de Tierra Magnético, especial para operar con antenas de HF



Ref.	HF-MAG
Frequency Frecuencia	7 ~ 50MHz
Input resistance Resistencia de Entrada	500W(SSB)
Heat resistance Resistencia a Temperaturas	-20°C ~ 90°C
Adsorption degree Resistencia	below 110km/h (no wind) Por debajo de 110km/h (no viento)
Dimensions Dimensiones	80 x 195 mm (sheet body)
Wire length Longitud cables	20 cm (aprox.)
Weight Peso	55 gramos (aprox. incluidos cables y terminales)

Komunica Power Accessories S.L.

Ctra. de Castellar, 537, Pol. Ind. Can Petit

08227 - Terrassa (BCN) - SPAIN

(+34) 93 884 35 07

info@komunicapower.com

www.komunicapower.com



Síguenos en :



OFFICIAL DEALER / DISTRIBUIDOR

