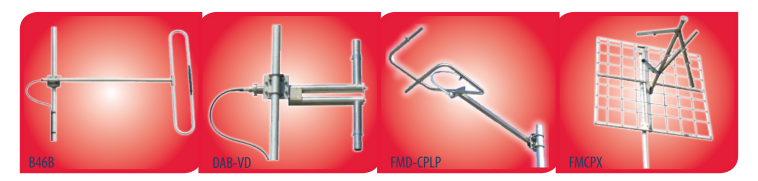


- RADIO BROADCAST
- TV BROADCAST
- BASE STATION
- STL LINK GRID PACKS
- DATA
- ACCESSORIES

FM/DAB RADIO BROADCAST



ZCG's range of radio broadcast antennas include sidemount dipoles, digital audio broadcast (DAB) high power dipoles and mixed polarised dipoles for all your radio broadcasting requirements.

- **Sidemount dipoles** are an ideal choice for use as an FM radio broadcast antenna. They are of reliable construction, cover a broad bandwidth and permit single antenna sharing with multiple FM transmit frequencies. ZCG's range of **B46** FM radio sidemount dipoles is listed below.
- **Mixed polarised dipoles** are an excellent choice for single FM radio station local area coverage. Community broadcast groups with a limited budget will find these an affordable and effective option.
- **Digital audio broadcast (DAB) high power dipoles** including the **DAB-VD** model listed below have been specifically developed to be used in a pressurised system.
- All of our broadcast products come with a 2 year warranty.
- Filters and multicouplers, mounting hardware, coaxial feeder cable and connectors are all available separately.

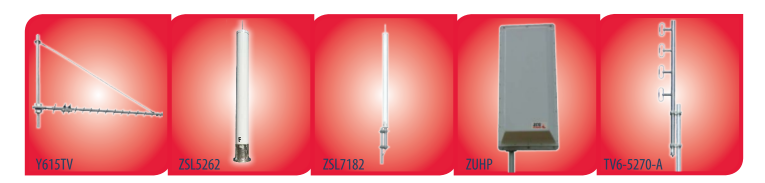
FM RADIO SIDEMOUNT DIPOLES DAB HIGH POWER DIPOLES

Specifications	B46B	B46BSS	B46BHPSS	DAB-VD-716	DAB-VD-78			
Construction	Aluminium		304 Stainless Steel					
Frequency Range		FM 87.5-108MHz	FM 87.5-108MHz DAB+ Radio					
Bandwidth	Full frequency	y range stated	10MHz - specify	50MHz - specify when ordering				
VSWR	Better th	an -17 dB	Better than -20 dB	Better than 1.2:1 across specified bandwidth				
Gain	0 dB for a single bay, stacking increases gain							
Connector	N-type female		7/16" DIN female	7/16" DIN female	7/8" EIA flanged			
Maximum Power	500 Watts per bay		2 Kilowatts per bay	2 Kilowatts per bay	5 Kilowatts per bay			

MIXED POLARISED DIPOLES CIRCULAR POLARISED FM RADIO DIPOLES

Specifications	FMD-CPLP	FMD-CPHP	FMCPX-78	FMCPX-716	FMCPX-N		
Construction		Fully-welded 304 stainless steel					
Frequency Range		FM 87.5-108MHz					
Bandwidth	500kHz/single FM broad	dcast frequency - specify	A = 87.5-96MHz $B = 93.5-1$	Specify 5MHz			
VSWR		Better than 1.2:1 across specified bandwidth					
Gain	-3 dB for a single bay,	stacking increases gain	0 dB per bay, stacking increases gain				
Connector	N-type female	7/16" DIN female	7/8" EIA flanged	7/16" DIN female	N-type female		
Maximum Power	500 Watts per bay	1 Kilowatt per bay	5 Kilowatts	2 Kilowatts	500 Watts		

TV BROADCAST



ZCG's range of TV broadcast antennas include dual dipole yagis, horizontal UHF TV slot antennas and to meet your exacting TV broadcasting needs.

- The Y600-TV series of dual dipole yagis are designed and manufactured to deliver genuine broadband coverage of the UHF TV Band IV and V.
- Featuring a horizontal radiation pattern and high gain, the **ZSL-series of slot antennas** are designed for UHF TV broadcast.
- The ZUHP horizontal polarised broadband panel covers the entire UHF TV band IV and V.
- The **TV6-5282** series of **UHF TV 4-stack dipole arrays** are designed and manufactured for wide-band vertically polarised TV transmission where high gain is required.
- All of our broadcast products come with a 2 year warranty.
- Filters and multicouplers, mounting hardware, coaxial feeder cable, connectors are all available separately.

UHF TV DUAL DIPOLE YAGI

HORIZONTAL UHF TV SLOT

Specifications	Y615TV	ZSL5262	ZSL5262-MP	ZSL5262-HP	ZSL6172	ZSL6172-MP	ZSL6172-HP
Construction	Aluminium/Stainless Steel		White radome, aluminium mount tube				
Frequency Range	UHF TV band IV and V 520-700MHz	520-620MHz (Ch 27-40) 610-700MHz (Ch 40-52)				2)	
Bandwidth	15 consecutive channels (105MHz) (specify)		Full frequency range stated				
VSWR	<1.2:1 across specified bandwidth			Better than 1.2:1 acro	oss the channel range		
Gain	12.1 dBd	9.5 dBd					
Connector	N-type female	N-type female	7/16" DIN female	7/8" EIA flanged	N-type female	7/16" DIN female	7/8" EIA flanged
Maximum Power	50 Watts	200 Watts	2 Kilowatts	3 Kilowatts	200 Watts	2 Kilowatts	3 Kilowatts

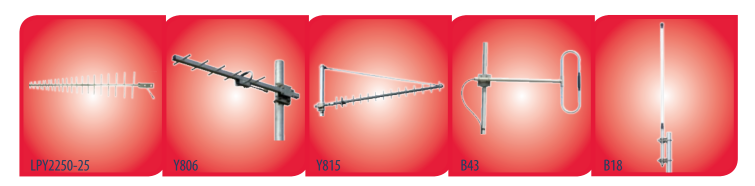
HORIZONTAL UHF TV SLOT

HORIZONTAL POLARISED UHF TV PANEL

UHF TV DIPOLE 4-STACK ARRAY

	VIII 11 11 11 11 11 11 11 11 11 11 11 11						
Specifications	ZSL7182	ZSL7182-MP	ZSL7182-HP	ZUHP	TV6-5270-A	TV6-5270-B	
Construction	White radome, aluminium mount tube White radome, flange mount			White radome, aluminium back screen	304 stainless steel		
Frequency Range	708-820MHz (Ch 54-69)			UHF TV band IV and V 520-700MHz (Channel 27-69)	520-650MHz (Ch 27-43)	590-700MHz (Ch 38-54)	
Bandwidth	Full frequency range stated						
VSWR			Better tha	n 1.2:1 across the channel range			
Gain	9.5 dBd			11 dBd	7.5 dBd		
Connector	N-type female	N-type female 7/16" DIN female 7/8" EIA flanged N-type female N-type female cabl					
Maximum Power	200 Watts	2 Kilowatts	3 Kilowatts	250 Watts per bay - higher power versions available	250 Watts - for 500 Watts add -MP whe ordering		

BASE STATION



ZCG's comprehensive range of Base Station Antennas is built to full commercial standard using only the finest quality components. There are antenna models designed for numerous RF applications across the Airband, VHF and UHF communication frequencies.

- For applications requiring genuine broadband coverage the **LPY2250 and LPY2250-25 log periodic yagis** provide exceptionally broad bandwidth coverage across their full frequency ranges.
- The **CM range of mast mount models** offer maximum gain and reception range in an omni-directional, mobile phone base station antenna.
- The **Y800 series of base station Yagis** can be manufactured to cover any 60MHz you require within the frequency range 700 to 960MHz or select from our set frequency range.
- The **DUA4052 binary dipole arrays** offer both an omni-directional radiation pattern and genuine broadband coverage across the entire UHF frequency range. The array is ideally suited for multiple frequency transmissions at highly populated radio sites.
- For Airband, VHF and UHF communications, the **B42/43/44 range of sidemount dipole base station antennas** deliver good gain and are factory-tuned to cover an entire band at less than 1.5:1 VSWR.
- **The B14 and B18 omni-directional coaxial dipoles** are for use in the 118 to 137MHz Airband frequency range. Specify any 3% bandwidth you require and your dipole will be manufactured and tuned accordingly at better than 1.5:1 VSWR.
- Filters and multicouplers, mounting hardware, coaxial feeder cable and connectors are all available separately.

	LOG PE	LOG PERIODIC YAGIS		MAX GAIN MAST MOUNT		Squa	re and round boor	n Yagis
Specifications	LPY2250	LPY2250-25	CM1600AM-4GX	CM1600AM	CMG1600AM	Y806	Y809	Y815
Construction Stainless steel		White fibreglass radome, stainless steel mount section			Aluminium, or add SS for 304 stainless steel Also available in round boom - add -R			
Frequency Range	850-2250MHz	650-2250MHz	4G LTE 700- 788MHz	4G/3G 825- 890MHz	4G/3G 890- 960MHz	700-960MHz		
Bandwidth	Full frequency	range stated	Full frequency range stated		Specify any 60MHz or transmit and receive when ordering			
VSWR	Less than 2:1 across	full frequency range	<1.5:1		Better thar	1.5:1 across specifi	ed bandwidth	
Gain	8 dBi	10.2 dBi		8.1 dBi		9 dBd	11.5 dBd	14 dBd
Connector	BNC female - of please		N-type female in base of mount section		N-type fema	ale fitted to 250mm	RG59 cable tail	
Maximum Power	250 V	Vatts		20 Watts			50 Watts	

	UHF BINARY I	DIPOLE ARRAY	SIDEMOUNT DIPOLES			AIRBAND COAXIAL DIPOLES	
Specifications	DUA4052AL	DUA4052SS	B42	B43	B44	B14	B18
Construction	Aluminium	304 stainless steel	Aluminium, or add SS for 304 stainless steel			White radome, aluminium mount section	White radome, stainless steel mount section
Frequency Range	UHF 400-520MHz Airband 118-137MHz VHF high band 148-174MHz UHF 400-520MHz				Airband 11	8-137MHz	
Bandwidth	Full frequency range stated					Specify any 3% or to when o	ransmit and receive rdering
VSWR			Bette	r than 1.5:1 across full	band		
Gain	3 dBd 0 dBd for a single bay, stacking increases gain					0 d	Bd
Connector	N-type female fitted to external cable					N-type female in ba	se of mount section
Maximum Power	500 Watts 250 Watts					100 V	Vatts

STL LINK



ZCG's range of STL link gridpack antennas are available in a wide range of frequency bands to suit all requirements and allocations.

- Smaller 900mm or 1.2metre diameter STL links consist of multi-pieces for a flat-pack design
- Larger 1.8 metre diameter STL link constructured of a 2-piece rear screen design for ease of assembly.
- The 820-960MHz STL link are full frequency range, but centred for STL link 850MHz designed for wireless data applications in the ISM 2.4 range.
- Coaxial feeder cable, water-proofing, bird proofing and other installation accessories are all available separately.

	3' or 0.9 metre	.9 metre 4' or 1.2 metres 6' or 1.8 m		3 metres	
Specifications	MGP-3850N	MGP-4850N	MGP-6850N	MGP-1500N	
Construction	Multi-piece corrosion resistant aluminium and launcher unit 2-piece aluminium rear s			screen and launcher unit	
Frequency Range		1.4-1.55GHz			
Bandwidth	Full fre	Full frequency range stated			
VSWR		<1.5:1 full freque	ency range stated		
Gain	15.4 dBi	18.5 dBi	22.2 dBi	26.3 dBi	
Beamwidth - maximum	25.3° 20° 12°			10°	
Connector	N-type female fitted to cable N-type female in re			ear of launcher unit	
Maximum Power	100 Watts				

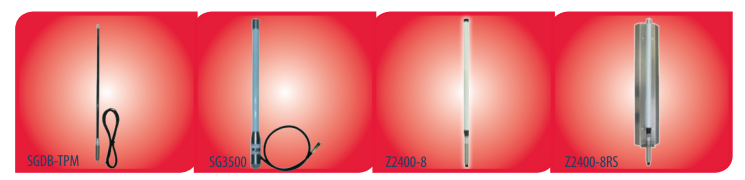
4' or 1.4 metres 6' or 1.8 metres

	1 01 11	inicacs	o or no metres		
Specifications	MGP-4650N	MGP-4750N	MGP-6400N-PIM	MGP-6750N	
Construction	Multi-piece corrosion resistan	t aluminium and launcher unit	2-piece aluminium rear screen and launcher unit		
Frequency Range	570-670MHz	700-820MHz	500-520MHz	700-800MHz	
Bandwidth		Full frequency	range stated		
VSWR		<1.5:1 full freque	ency range stated		
Gain	15.4 dBi	18.5 dBi	22.2 dBi	26.3 dBi	
Beamwidth - maximum	23°	22°	24°	12°	
Connector	N-type female fitted to cable N-type female in rear of launcher uni				
Maximum Power	100 Watts				

8' or 2.4 metres 6' or 1.8 metres

Specifications	MGP-8700N	MGP-6800N	MGP-6600N	MGP-1721N			
Construction	2-piece aluminium rear screen and launcher unit						
Frequency Range	700MHz	800-820MHz	520-700MHz	1.71-2.1GHz			
Bandwidth	Full frequency range stated						
VSWR	<1.5:1 full frequency range stated						
Gain	18.1 dBi	22.2 dBi	19 dBi	22.2 dBi			
Beamwidth - maximum	18.75°	12°	20°	12°			
Connector	N-type female in rear of launcher unit						
Maximum Power		100 V	Vatts				

WIRELESS DATA



ZCG's range of wireless data antennas include multiband, omidirectional, stud and mast mount antennas to suit all of your wireless data applications.

- For wireless data applications anywhere across the 4G and 3G mobile phone frequency range 825 to 960 MHz and 1710 to 2190 MHz, our popular **SGDB-TPM multiband antenna top** with 6.2 dBi gain offers an effective solution.
- The ground independent C-band 5G SG3500 omni-directional wireless data collinear is specifically designed for 3.4-3.6GHz frequency range.
- The **Z2400-8 range are omni-directional stud or mast mount collinears** designed for wireless data applications in the ISM 2.4 range.
- The rear reflector screen fitted to the **Z2400-8RS** model restricts the radiation pattern emitted at the rear of the antenna.
- Coaxial feeder cable, water-proofing, bird proofing and other installation accessories are all available separately.

	Multiband 4G LTE/4G	5G thread mount collinear	ISM 2.4 COLLINEAR MAST MOUNT	ISM 2.4 COLLINEAR WITH REAR SCREEN		
Specifications	SGLWB	SG3500	Z2400-8	Z2400-8RS		
Construction	Black or White fibreglass rac	Black or White fibreglass radome and aluminium ferrule		White fibreglass radome, 304 stainless steel mount section and aluminium rear reflector screen		
Frequency Range	Multiband 4G LTE and 4G/3G	C-Band 5G 3.4-3.6GHz	ISM 2.4-2.5GHz			
Bandwidth		Full frequency	y range stated			
VSWR	<2.5:1 across full frequency range	<1.8:1 across full frequency range	<1.5:1 full freque	ency range stated		
Gain	2.1 dBi	6 dBi	10 dBi	13 dBi - with screen fitted		
Connector	FME female fitted to 4.7m cable	SMA male fitted to 500mm cable	N-type female in base of mount section - no cable			
Maximum Power	10 Watts	20 Watts	50 Watts	50 Watts		

ACCESSORIES

ZCG stocks a range of accessories including filters and multicoupling, cable, connectors, power dividers, adapters, lightning protection and mounting hardware to make your antenna installation as efficient as possible.



ZCG is an Australian family-owned business operating since 1970. We manufacture hundreds of antenna models to suit your RF communication and broadcasting requirements. The design and development of new products is always an ongoing process for our in-house Research and Development department.

Our product range includes Base station, radio and TV broadcast, filters and multicoupling, vehicle mounted mobile phone, CB radio, VHF, marine, wireless data and hand portable antennas.

In the majority of cases ZCG will have an antenna designed to serve your purposes. If not, you are welcome to enquire and we will consider special designs to meet your specific requirements.

Because we design and assemble our antennas in-house, quality control is monitored at every step of the process. We provide exceptional quality, superior performance, prompt delivery and meaningful customer service relationships.

We take pride in every product we design and manufacture. Our reputation has been built upon these high standards.