

▼ UHF System Accessories

Log Periodic Dipole UHF Array Antenna

A wideband 470 to 980MHz frequency antenna pair for improving reception quality and range. It is ideal for installations using wireless mics, tour guide systems or in ear monitoring over long distances. Suitable for stand mounting, the antenna may also be suspended from the ceiling or wall mounted. C 8847 includes booster. 10dBi gain with uni-directional design. Powered by 10-15V injection from the receiver unit. BNC connection. Size: 273 x 273 x 26mm. Suitable for both 3/8" and 5/8" threads.



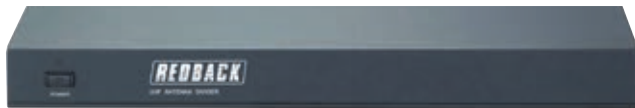
Price Per Pair			RRP
C 8847			499.00

Ceiling Mount High Gain Antenna

Suitable for Redback® radio mic installations requiring extended operating range ie: supermarkets, shopping malls, function centres etc. Provides 9dB gain enabling installation up to 50m from the receiver when using low loss 50Ω coax (see W 4920). Power is received from the UHF receiver. May be used in conjunction with the C 8844A combiner for increased coverage. Connects via 50Ω BNC. Ceiling hole cutout 32mm. Max ceiling thickness 15mm. Freq Range: 520-950MHz. Compatible with C 8870E and C 8890B systems.



Price Each	RRP	2+	4+
C 8841A	175.00	160.00	140.00

Redback® UHF Wireless Receiver Antenna Divider

Designed for use with multiple radio microphone systems, allowing up to four receiver units to share a single set of antennae. This is especially useful for remotely mounting antennas for improved reception. Supplied in a 1RU rack cabinet with 4 sets of connection leads. BNC connection. Compatible with C 8870F and C 8890D systems.

Price Each	RRP	2+	4+
C 8846B Antenna divider	859.00	775.00	

Antenna Booster

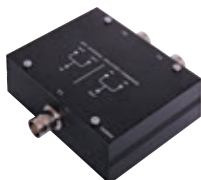
Suits Redback UHF systems with removable aeriels. Connects via RG58 50Ω coaxial cable and provides 9dB of gain allowing antennas to be mounted 10-50m from the receiver. One required per antenna. BNC connectors. 520-950MHz. Compatible with C 8870F and C 8890D systems.



Price Each	RRP	2+	4+
C 8842A Antenna booster	55.00	49.50	44.50
C 8843A Mounting bracket to suit	24.95	22.50	20.00

Antenna Splitter/Combiner

Splits a reception signal into two outgoing signals (one input to two output) or combines two reception signals into one outgoing signal (two input to one output). When used as a combiner it can dramatically increase reception area by combining signals from multiple antennae. Ideal for shopping centres and other large installations. 50Ω BNC connection. Frequency Range: 400-1000MHz.



Price Each	RRP	2+	4+
C 8844A	99.00	95.00	89.00

Desktop Phantom Power Supply

A compact single channel phantom power supply with 3 pin XLR female balanced input and 3 pin XLR male balanced 48V output. Includes power supply. Size: 88W x 47H x 92Dmm.



new
for 2019

Price Each	RRP	3+
C 0357	64.95	58.50

2 Channel Desktop Phantom Power Supply

Provides two 3 pin XLR balanced inputs & two 48V phantom powered 3 pin XLR balanced outputs. Desk mount model suitable for powering lectern microphones, such as C 0369 & C 0375. Operates from 240V AC. Size: 180L x 145W x 50Hmm.



Price Each	RRP	2+
C 0359	169.00	140.00

Beltpack Phantom Power Supply Module

Powered by 1 AA battery, this module provides phantom power for mics equipped with a 3 pin mini XLR plug. It provides a standard 3 pin XLR output for connection to an amplifier or mixer. Suitable for use with microphone models C 0398, C 7198A, C 8914, C 8911A, C 8912, C 8913B.



Price Each	RRP	2+
C 0358	65.00	60.00

Lavalier Belt Pouch

Suits all Redback® beltpack transmitters. Excellent for aerobics instructors. Manufactured from neoprene "wetsuit" material offering excellent durability. Worn so the lavalier connector faces downward to avoid sweat ingress.



Price Each	RRP	2+
C 8915	24.95	22.95

Guitar Interface Lead

Allows Redback® UHF diversity wireless systems to interface directly with a guitar pickup. 1m length. Fitted with a 3 pin mini XLR connector. Suits C 8864B and C 8893C.



Price Each	RRP	2+
C 8909 Guitar lead only	23.50	20.95

UHF System Carry Case

ABS injection moulded plastic carry case with pre-cut foam inserts for half rackmount wireless microphone systems. Can be used for tools and general equipment protection.



Price Each	RRP	2+
C 8877	79.95	72.00