

# Block Up Converter Accessories 6500 series

A range of accessories and options are available for Codan's 6700 series C-Band and 6900 series Ku-Band Block Up Converters (BUCs). These include options to setup and program the BUCs, increase system availability, and accessories needed to complete the system such as waveguide components.

# 6560 AND 6570 MONITOR AND CONTROL

The Hand-held Controller 6560 may be connected directly to the BUC or to the Redundancy Controller 6586 to provide local control of the BUCs and/or the Redundancy Controller. The Remote Controller 6570 provides system status indication, and remote manual control over both BUCs and redundancy stream selection.



Hand-held Controller 6560

## 6586 BUC REDUNDANCY SWITCHING SYSTEMS

Codan satellite equipment has been setting industry standards for performance and reliability since the early 1990s. However, there are certain critical applications where 1:1 redundancy protection may be required. Codan offers a range of switching equipment that integrates easily with the 6700 series C-Band or 6900 series Ku-Band BUCs. The systems include interconnecting cables, mounting hardware and waveguide connections.

### Simple configuration

A complete system comprises two BUCs of any power rating, two Low Noise Block converters (LNBs) in transmit/receive systems, and the outdoor mounting Redundancy Controller 6586 that provides integral IF switching and simultaneously controls the RF switches. This configuration, also called stream redundancy, ensures unambiguous, simultaneous switchover of both IF and RF paths in the transmit and receive directions. The Controller is powered from the AC mains and is fitted with a high reliability power supply.

## Flexible configuration

Flexible operating modes enable 'warm' or 'hot' standby operation. Automatic or manual control is available. Generously rated terminations enable the off-line BUC to be continuously activated for true hot standby capability.

For systems requiring BUC redundancy only, a "transmit only" version of the Redundancy Controller 6586 is available.

#### Transmit/receive systems

Combined waveguide/coaxial switch for C-Band BUCs with N-type outputs.

Separate waveguide switches for BUCs with waveguide outputs.

#### Transmit only system

Single waveguide switch for BUCs with waveguide outputs.

6580 POWER SUPPLY	LNBs	WAVEGUIDE COMPONENTS
The BUC Power Supply 6580 injects 48 V DC into the BUC and blocks any DC voltage present on the IF cable but passes both the 10 MHz reference and FSK M&C signals. The 6580 is weatherproof and may be located outdoors near the BUC. The 48 V DC output voltage is also available on a terminal block in the 6580 to enable the connection of BUCs powered via a separate	Codan offers a choice of externally referenced C-Band and Ku-Band LNBs.	A variety of waveguide components are available in both C-Band and Ku-Band including flexible-twistable waveguide, Transmit Reject Filters and waveguide to coaxial adaptors.
power cable.		



# **SPECIFICATIONS**

## 6560 Hand-held Controller

Power supply Power consumption Operating temperature Volume Weight Data interface

Data rate

LED indicators

M&C settings

# 6570 Remote Controller

Power	supply	

Power consumption	
Operating temperature	
Volume	
Weight	
Data interface	
Data rate	
LED indicators	

M&C settings

6550 IF	Interface	Unit
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0550 IT Interface Offic	
Frequency range	950 to 1750 MHz
Impedance	50 $\Omega$ (Tx to BUC); 75 $\Omega$ (Rx from LNB)
Gain flatness	±0.25 dB over entire frequency band
Connectors	SMA Female (Tx/Rx to modem); N-type F (Tx to BUC);
1 m	F-type Female (Rx from LNB)
Tx IF output signals	DC Power: 48 ± 1 V DC at 1.8 A max; 10 MHz ref (0 dBm ±2 dBm);
- min	FSK M&C (–2 dBm nominal)
Rx IF output signals	DC Power: 18 ± 1 V DC at 0.7 A max; 10 MHz ref (0 dBm ±2 dBm)
Reference frequency	10 MHz
Stability over –5°C to +55°C	$\pm 5 \times 10^{-8}$ max
Ageing	$\pm 1 \times 10^{-7}$ max
Phase noise	
100 kHz	–140 dBc/Hz max
1 kHz	–150 dBc/Hz max
10 kHz	–160 dBc/Hz max
100 kHz	–160 dBc/Hz max
External reference input frequency	10 MHz
External reference input level	0 dBm ±2 dBm
External reference input connector	BNC Female (50 $\Omega$ )
BUC M&C mode	FSK to/from BUC
User M&C interfaces	RS232, RS485/ RS422
User M&C connectors	DB9 (RS232); DB25 (RS485/ RS422)
DC-powered BUC current drain fault detection	<0.4 A or >2.25 A causes a fault indication
AC-powered BUC current drain fault detection	<20 mA causes a fault indication
Rx path current drain fault detection	<0.1 A or >0.8 A causes a fault indication
Mains power supply	115/230 V AC ±15% autoranging
Mains frequency	47 to 63 Hz
Power consumption	100 W nominal
Operating temperature range	-5°C to +50°C
Relative humidity	90% non-condensing
Cooling	Forced air
Volume	483 mm W x 220 mm D x 44 mm H (19" Rack-mounted x 1RU)
Weight	3 kg

8 to 12 V DC from BUC
1.5 W max at 10 V
–20°C to +55°C
130 mm W x 40 mm D x 75 mm H
0.36 kg
RS232 serial
9600 bps, no parity, 8 data bits, 1 stop bit
BUC PA On; Summary Fault
LO, Tx Default State, Redundancy Mode, Serial Data Settings (Rate, Data Bits, Parity, Stop Bits, Protocol, Address, Echo), RS485 termination, Tx State, Online State, Faults (PA, Fan, Tx Power, BUC Temp, LO Lock, Internal, LNB, Redundancy), Identity (Model N Serial No, Firmware Version, Firmware Part No, PCB Build Numbers), Tx (Attenuation Power Threshold), Compensation Frequency (RF, IF), Power (Output RF, Burst RF, Burst Threshold, Burst Min/ Max), Temperature (BUC, BUC Min/ Max), Reset (BUC, Faults, To Defaults)

8 to 12 V DC from BUC
1.5 W max at 10 V
-5°C to +55°C
483 mm W x 45 mm D x 86 mm H (19" Rack-mounted x 2RU)
0.5 kg
RS485 serial
9600 bps, no parity, 8 data bits, 1 stop bit
BUC 1 PA On; BUC 1 Summary Fault; BUC 1 On-line; BUC 1 M&C Active;
BUC 2 PA On; BUC 2 Summary Fault; BUC 2 On-line; BUC 2 M&C Active
LO, Tx Default State, Redundancy Mode, Serial Data Settings (Rate, Data Bits, Pa

Bits, Parity, Stop Bits, Protocol, Address, Echo), RS485 termination, Comms to BUC 1 and BUC 2, Terminate Bus, Tx State, Online State, Faults (PA, Fan, Tx Power, BUC Temp, LO Lock, Internal, LNB, Redundancy), Identity (Model No, Serial No, Firmware Version, Firmware Part No, PCB Build Numbers), Tx (Attenuation, Power Threshold), Compensation Frequency (RF, IF), Power (Output RF, Burst RF, Burst Threshold, Burst Min/Max), Temperature (BUC, BUC Min/Max), Reset (BUC, Faults, To Defaults)

Receive path loss to on-line output	2.0 dB maximum
Receive path loss to off-line output	50 dB minimum
Ripple	±0.2 dB typical
Transmit/receive isolation	90 dB minimum
Connectors	N-type Female
Impedance	50 Ω
VSWR	1.5:1 maximum
Transmit IF splitter loss	8.0 dB maximum
Transmit IF splitter ripple	±0.2 dB typical
10 MHz reference paths loss to BUCs and LNBs	6.0 dB maximum
RF Switching	C-Band
Frequency range, transmit	5.850 to 7.025 GHz
Frequency range, receive	3.400 to 4.800 GHz
Transmit coaxial N-type switch loss	0.5 dB maximum
Transmit waveguide switch loss	0.1 dB maximum
Receive waveguide switch loss	0.1 dB maximum
Impedance (N-type switch)	50 Ω
Transmit coaxial N-type switch VSWR	1.3:1 maximum
Transmit waveguide switch VSWR	1.1:1 maximum
Receive waveguide switch VSWR	1.1:1 maximum
Transmit coaxial N-type switch connectors	N-type Female
Transmit waveguide switch connectors	CPR137G flange, M5 threads
Receive waveguide switch connectors	CPR229G flange, M6 threads
Weight	WR229/N switch 2.6 kg; WR229 s
	2.4 kg; WR137 switch 0.8 kg
General	
Switch operating modes	Auto/manual
Switch-over time	1 s maximum
M&C indicators	BUC1, BUC2 status; LNB1, LNB2 s
	Waveguide switch status and pos
Remote control	Auto/Manual select; Stream select
Power supply	Input voltage 115/230 V AC ±15%
DC to BUCs	Voltage 48 V nominal @ 135 W ma
DC to LNBs	Voltage 15 V nominal @ 9 W max
Power consumption	350 W maximum
Operating temperature	–40°C to +55°C
Relative humidity	100%
Weatherproofing	Sealed to IP66
Size	300 mm W x 185 mm D x 370 mm
Weight	14 kg

950 to 1750 MHz

	6580B Power Supply	6582 Power Supply	
DC output connector	On IF output N-type connector (positive on centre pin) and screw terminal block	MS 2-pin Female	
Output voltage	48 V DC nominal	48 V DC nominal	E-RE I I
Output power	250 W maximum	600 W maximum	
Power consumption	350 W maximum	700 W maximum	
Protection	User accessible fuse	User accessible fuse	
AC mains input voltage	115/230 V AC ±15% field switchable	115/230 V AC ±15% field switchable	
AC mains input frequency	47 to 63 Hz	47 to 63 Hz	
AC mains input connector	Screw terminal block	MS 4-pin Male	
Weight	11 kg	14 kg	at the second
Size	200 mm W x 160 mm D x 370 mm H	241 mm W x 160 mm D x 462 mm H	6582 Power Supply
Mounting	Pole mounting kit supplied	Pole mounting kit supplied	
Operating temperature	–40°C to +55°C	–40°C to +55°C	
Relative humidity	100%	100%	100 m
Weatherproofing	IP65	IP65	P. I
IF path through loss over 950 to 1750 MHz	1 dB maximum	N/A	-
IF path through loss at 10 MHz 1 dB maximum	1 dB maximum	N/A	
IF path through loss over 590 to 710 kHz	1 dB maximum	N/A	
Gain flatness over 950 to 1750 MHz	±0.5 dB maximum over 950 to 1750 MHz	N/A	
Gain flatness per 40 MHz	±0.2 dB maximum per 40 MHz	N/A	
Impedance	50 Ω	N/A	6580B Power Supply
VSWR	1.5:1 maximum	N/A	
Connectors	N-type Female	N/A	
IF input voltage blocking	60 V DC minimum	N/A	

# 6586 Redundancy Switching Systems

6586 Redundancy Controller

**IF Switching** 

Frequency range

Note: Receive pat	h related specification	s not applicable to	"transmit only" version.



	0.5 db maximum
	N/A
	N/A
	1.1:1 maximum
	1.1:1 maximum
	N/A
	WR75, PBR120 flange, M4 threads
	WR75, PBR120 flange, M4 threads
switch	WR75 switch 0.5 kg

status; LNB1, LNB2 status; Redundancy controller status; switch status and position; Fuse status

ge 115/230 V AC ±15% nominal @ 135 W maximum to each BUC / nominal @ 9 W maximum to each LNB

185 mm D x 370 mm H

LNB	C-Band	Ku-Band	
Input frequency range	3400 to 4200 MHz	Band 1: 10950 to 11700 MHz Band 2: 11700 to 12200 MHz Band 3: 12250 to 12750 MHz	
Noise temperature	45K at 20°C maximum	100K at 20°C maximum	
Gain specification	60 dB typical	60 dB typical	
Local oscillator frequency	5150 MHz	Band 1: 10000 MHz	
		Band 2: 10750 MHz Band 3: 11300 MHz	
Output frequency range	950 to 1750 MHz	950 to 1450/1700 MHz	
Output connector	N	-type female	
Phase noise (SSB) with the following	frequency reference:	-63 dBc/Hz	
1 kHz	-	-73 dBc/Hz	
10 kHz	-	-83 dBc/Hz	
100 kHz	-	-93 dBc/Hz	
Reference frequency		10 MHz	
Reference frequency phase noise at:	-13	5 dBc/Hz max	
1 kHz	-14	5 dBc/Hz max	
10 kHz	-15	5 dBc/Hz max	
100 kHz	-15	5 dBc/Hz max	
Reference frequency level	-10 to 0 dBm	-5 to +5 dBm	
Reference frequency connector	V	'ia IF output	
DC power	+1	5 to +24 V DC	
DC supply current	500	mA maximum	
Power consumption	12	W maximum	
DC power connector	V	'ia IF output	
Operating temperature range	-4	0°C to +55°C	
Relative humidity		100%	
Weatherproofing	- · · · · · · · · · · · · · · · · · · ·	/eatherproof	
TRF 🧖	C-Band	Ku-Band	
Passband frequency	3400 to 4200 MHz	10700 to 12750 MHz	
Passband VSWR	1.15:1 max	1.15:1 max	
Insertion loss	0.15 dB max	0.2 dB max	
Stopband frequency	5850 to 6725 MHz	13750 to 14500 MHz	
Rejection	55.0 dB min	55.0 dB min	
Weight	1 kg max	0.3 kg max	
Pressurisable to			
Operating temperature	$-40 \cup t0 + 55 \cup$	-40 C to +55 C	
		WK75, COVER and Choke	
Flextwist waveguide	C-Band	Ku-Band	
Frequency range	5850 to 8200 MHz	10000 to 15000 MHz	
Length	910mm (36 inches) nominal	910mm (36 inches) nominal	
Hanges	CPR137G and CPR137	PBR120 choke and cover	
VSWK	1.2:1 max	1.2:1 max	
Allenuation	0.25 GB MAX	0.45 ub max	
Peak nower rating	2000 W min	140 W min	
Navoguido adanter	C Pand	Ku Pand	
waveguide adaptor	С-вала	Ru-Dafiû	
Frequency range	5850 to 8200 MHz	10000 to 15000 MHz	
Flange	CPR137G	PBR120 Choke	
VSVVK	1.25:1 max	1.35:1 Max	
Attenuation	0.1 dB max	0.15 dB max	
CODAN QUALITY	AND SERVICE		
 The redundancy equipment is	provide in-factory and in country line	and a warranty of three years	
built and tested in Codan's	training services, and complete on r	nanufacturing, design or	
1600001	installation and on site	and on-site component defects	

Equipment descriptions and specifications are subject to change without notice or obligation. **Head Office Asia Pacific** EMEA Americas 12-20185-EN Issue 4: 10/08 Codan (UK) Ltd Unit C4 Endeavour Place Coxbridge Business Park Farnham Surrey GU10 5EH UNITED KINGDOM Telephone +44 1252 717 272 Facsimile +44 1252 717 337 Codan Limited ABN 77 007 590 605 Codan US, Inc. Codan Limited 81 Graves Street Newton SA 5074 AUSTRALIA 8430 Kao Circle 81 Graves Street Newton SA 5074 AUSTRALIA Manassas VA 20110 USA Telephone +61 8 8305 0311 Facsimile +61 8 8305 0411 Telephone +61 8 8305 0311 Facsimile +61 8 8305 0411 Telephone +1 703 361 2721 Facsimile +1 703 361 3812 uksales@codan.com.au www.codan.com.au asiasales@codan.com.au ussales@codan.com.au

