

C-Band Transceiver

5700 series

SPECIFICATIONS

TRANSMIT SECTION

IF input

Frequency range	
Narrow BW option	70 ± 20 MHz/140 ± 20 MHz selectable
Wide BW option	140 ± 40 MHz
Impedance	50/75 Ω selectable
Connector	N-type female
Return loss	18 dB minimum at 50 Ω

Gain specification

Gain	
5 W	71 dB nominal
10 W, 20 W, 30 W and 40 W	74 dB nominal
Attenuator range	0 dB to 25 dB nominal
Attenuator step size	1 dB nominal
Gain flatness	
Narrow BW option	±1.0 dB maximum, 40 MHz
Wide BW option	±2.0 dB maximum, 80 MHz
Gain stability	±1.5 dB maximum, -40°C to +55°C

RF output

Frequency range*	
Band 2 (Extended)	5.850–6.425 GHz
Band 3 (Insat)	6.725–7.025 GHz
Band 4 (Palapa C and Intelsat VIII-A)	6.425–6.725 GHz
Connector	N-type female, or CPR137-G (Band 2 only)
VSWR	1.5:1 maximum

5 W SSPA

Output power (1 dB GCP)	+37 dBm minimum
Carrier to intermodulation ratio	-29 dBc, two carriers, each at 6 dB OPBO from 1 dB GCP

10 W SSPA

Output power (1 dB GCP)	+40 dBm minimum
Carrier to intermodulation ratio	-29 dBc, two carriers, each at 6 dB OPBO from 1 dB GCP

20 W SSPA

Output power (1 dB GCP)	+43 dBm minimum
Carrier to intermodulation ratio	-27 dBc, two carriers, each at 6 dB OPBO from 1 dB GCP

30 W SSPA

Output power (1 dB GCP)	+44.8 dBm minimum
Carrier to intermodulation ratio	-27 dBc, two carriers, each at 6 dB OPBO from 1 dB GCP

40 W SSPA

Output power (1 dB GCP)	+45.7 dBm minimum (+46 dBm typical)
Carrier to intermodulation ratio	-25 dBc, two carriers, each at 6 dB OPBO from 1 dB GCP

Spurious output

(including harmonics)	Meets EN301443 with 53 dB antenna gain
-----------------------	--

Phase noise (SSB)**

100 Hz	-60 dBc/Hz maximum, -75 dBc/Hz typical
1 kHz	-70 dBc/Hz maximum, -80 dBc/Hz typical
10 kHz	-80 dBc/Hz maximum, -85 dBc/Hz typical
100 kHz	-90 dBc/Hz maximum, -95 dBc/Hz typical

Synthesiser step size

1 MHz

Frequency stability

-40°C to +55°C	±2 × 10 ⁻⁸
Aging	±1 × 10 ⁻⁷ /year

RECEIVE SECTION (EXCLUDING LNA)

RF input

Frequency range	
Band 2 (Extended)	3.625–4.200 GHz
Band 3 (Insat)	4.500–4.800 GHz
Band 4 (Palapa C and Intelsat VIII-A)	3.400–3.700 GHz
Impedance	50 Ω
Connector	N-type female
VSWR	1.4:1 maximum
Noise figure	18 dB typical
DC output (switch selectable)	+15 V @ 75 to 250 mA

IF output

Frequency range	
Narrow BW option	70 ± 20 MHz/140 ± 20 MHz selectable
Wide BW option	140 ± 40 MHz
Impedance	50/75 Ω selectable
Connector	N-type female
Return loss	18 dB minimum at 50 Ω

Gain specification

Gain	45 dB nominal
Attenuator range	0 dB to 30 dB nominal
Attenuator step size	1 dB nominal
Gain flatness	
Narrow BW option	±1.0 dB maximum, 40 MHz
Wide BW option	±2.0 dB maximum, 80 MHz
Gain stability	+5.0/-4.0 dB maximum, -40°C to +55°C
Image rejection	50 dB minimum
Spurious output	-65 dBm maximum

Phase noise (SSB)**

100 Hz	-60 dBc/Hz maximum, -75 dBc/Hz typical
1 kHz	-70 dBc/Hz maximum, -80 dBc/Hz typical
10 kHz	-80 dBc/Hz maximum, -85 dBc/Hz typical
100 kHz	-90 dBc/Hz maximum, -95 dBc/Hz typical

Synthesiser step size

1 MHz

Frequency stability

-40°C to +55°C	±2 × 10 ⁻⁸
Aging	±1 × 10 ⁻⁷ /year

LOW NOISE AMPLIFIER

Indicative specifications; LNAs with lower noise temperatures are also available.

Input

Interface	CPR229–G
Noise temperature	40 K typical at 25°C

Gain specification

Gain	50 dB minimum
------	---------------

Output

1 dB GCP	+5 dBm minimum
Impedance	50 Ω
Connector	N-type female
VSWR	2.0 : 1 maximum

TRANSMIT REJECT FILTER (OPTIONAL)

Indicative specifications; TRFs to cover bands 2, 3 and 4 are available.

Insertion loss	0.05 dB maximum
----------------	-----------------

Rejection	55 dB minimum
-----------	---------------

POWER

Input voltage	42 to 72 V DC (floating input) standard 115/230 V AC, ±15% with Power Supply Unit
---------------	--

Power consumption

DC	5 W	95 W maximum SSPA On
	10 W	160 W maximum SSPA On
	20 W	200 W maximum SSPA On
	30 W	220 W maximum SSPA On
	40 W	280 W maximum SSPA On
		40 W maximum SSPA Off
AC	5 W	150 VA maximum SSPA On
	10 W	240 VA maximum SSPA On
	20 W	310 VA maximum SSPA On
	30 W	340 VA maximum SSPA On
	40 W	370 VA maximum SSPA On
		80 VA maximum SSPA Off
		(all at nominal AC voltage)

MONITOR AND CONTROL

LNA interface

DC output	+15 V @ 75 to 400 mA
Alarm input	Current monitoring as specified, and contact closure; O/C is fault condition

Control panel facilities

Indicators: Standby, On, Warm-up, SSPA activated, Converter fault, LNA fault, SSPA fault, Temperature fault, Fan fault

Controls: Power control (off/standby/on), SSPA control (inhibit/remote/activate), Serial interface settings, LNA supply via Rx RF Input connector, Mains/Battery supply select

Remote monitor and control facilities

Serial interface standards	RS232, RS422 (RS485)
Protocol standards	ASCII, Packet (RS485)
Packet protocol address range	0 to 127

Remote monitoring functions (serial interface): Standby, On, Warm-up, SSPA activated, Converter fault, LNA fault, SSPA fault, Temperature fault, Fan fault, SSPA inhibit control, SSPA activate control*, Transmit frequency*, Receive frequency*, Transmit attenuation*, Receive attenuation*, Cable compensation*, Reference oscillator override*, SSPA alarm enable*, LNA alarm enable*, Fan alarm enable*, Temperature compensation*, Address*, SSPA mode*, Converter lock, Packet protocol*, IF impedance*, IF frequency*, Power-up mode

Remote control functions (serial interface): Power control (standby/on), SSPA inhibit control, SSPA activate control*, Transmit frequency*, Receive frequency*, Transmit attenuation*, Receive attenuation*, Cable compensation*, Reference oscillator override*, SSPA alarm enable*, LNA alarm enable*, Fan alarm enable, Temperature compensation select*, Address range*, SSPA mode*, Packet protocol*, IF impedance*, IF frequency*, Power-up mode

All of the above serial interface functions are accessible via the Remote Controller 5570. The functions supported by the Hand-Held Controller 5560 are indicated by an (*)

Remote monitoring functions (contact closure): Standby, Warm-up, SSPA activated, Converter fault, LNA fault, SSPA fault, Temperature fault, Fan fault

Remote control functions (contact closure): Power control (standby/on), SSPA inhibit control, SSPA activate control

ENVIRONMENTAL

Converter module and SSPA module

Temperature	–40°C to +55°C
Relative humidity	100%
Cooling	Converter—Convection 5 W—Convection 10 W, 20 W, 30 W and 40 W—Forced air
Weatherproofing	Sealed to 34 kPa

Power supply unit

Temperature	–40°C to +55°C
Relative humidity	100%
Cooling	Convection
Weatherproofing	Sealed to IP65

PHYSICAL

All dimensions are measured over the connectors.

Size

Converter module	110 mm W x 410 mm D x 240 mm H
SSPA module, 5 W	
N-type output option	120 mm W x 370 mm D x 185 mm H
Waveguide output option	120 mm W x 380 mm D x 185 mm H
SSPA module, 10 W, 20 W, 30 W and 40 W	
N-type output option	165 mm W x 415 mm D x 215 mm H
Waveguide output option	165 mm W x 420 mm D x 215 mm H
Power Supply Unit	200 mm W x 160 mm D x 370 mm H

Weight

Converter module	8 kg
SSPA module, 5 W	4.5 kg
SSPA module, 10 W, 20 W, 30 W or 40 W	9 kg
Power Supply Unit	10 kg

CE0682 ©

CETECOM™

Specifications subject to change without notice or obligation

Head Office

www.codan.com.au

12-20070 Issue 9: 8/03

Codan Limited
ABN 77 007 590 605
81 Graves Street
Newton SA 5074
AUSTRALIA
Telephone +61 8 8305 0311
Facsimile +61 8 8305 0411
asiasales@codan.com.au

Codan Limited
ABN 77 007 590 605
105 Factory Road
Oxley Qld 4075
AUSTRALIA
Telephone +61 7 3716 6333
Facsimile +61 7 3716 6350

Codan (UK) Ltd
Gostrey House
Union Road
Farnham Surrey GU9 7PT
UNITED KINGDOM
Telephone +44 1252 717 272
Facsimile +44 1252 717 337
uksales@codan.com.au

Codan US, Inc.
10660 Wakeman Court
Manassas VA 20110
USA
Telephone +1 703 361 2721
Facsimile +1 703 361 3812
ussales@codan.com.au



CODAN



QUALITY
MANAGEMENT
SYSTEM
ISO 9001 NATA CERTIFIED