

Transceiver redundancy systems

A range of 1:1 hub-mounting redundancy systems is available for Codan's 5700 series C-Band and 5900 series Ku-Band transceivers.

Codan satellite transceivers have been setting industry standards for performance and reliability since the early 1990's. However, there are still critical applications where 1:1 redundancy protection is required.

TRANSCEIVER REDUNDANCY

Codan offers a range of switching equipment that integrates easily with the 5700 series C-Band or 5900 series Ku-Band transceivers. The systems include interconnecting cables, mounting hardware and waveguide connections.

Simple configuration

A complete system comprises two standard transceivers, of any power rating, and the outdoor mounting Redundancy Controller 5586 that provides integral IF relays 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 both transceiver power supplies for high reliability.

Flexible configuration

Flexible operating modes allow 'warm' or 'hot' standby operation. Automatic or manual control is easily selected.

Generously rated terminations allow the off-line SSPA to be continuously activated for true hot standby capability. Test ports permit independent RF testing of the off-line stream, without interruption to the on-line traffic.

Owing to the unique design of control cables and connectors, the system can be reconfigured as a non-redundant system to restore operation should the controller require service.

Monitor and control

The optional one rack unit high Redundant System Monitor 5587 provides clear system status indication at all times, and remote manual control over SSPA activation and stream selection.

The individual transceivers' serial control ports are accessible at the rear of the 5587, enabling connection of ASCII (RS232) or Packet mode (RS485) control systems. Alternatively, a dual Remote Controller 5570D may be connected giving full control of both transceivers from the indoor equipment.



Redundant C-Band 5700 series 20 W transceiver on a 3.8 m antenna boom



Redundant C-Band 60 W high power transceiver system

MAJOR CONFIGURATION OPTIONS

5586 based redundancy system for C-Band transceivers

Combined WR229/N-connector waveguide switch for SSPAs with N-type outputs

Separate WR137 and WR229 waveguide switches for SSPAs with waveguide outputs

5586 based redundancy system for Ku-Band transceivers

Dual WR75 waveguide switches for Ku-Band SSPAs with waveguide outputs

Accessories

Redundant System Monitor 5587 (for 5586 based systems)

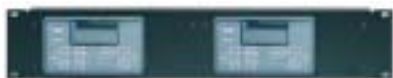
Dual Remote Controller 5570D (for 5586 based systems)

Interconnecting cables for 5587 units



Redundant Switching System: 5586, 5587 and combined WR137/N switch

CODAN QUALITY AND SERVICE



5570D Dual Remote Controller

The redundancy equipment is built and tested in Codan's ISO9001 quality certified manufacturing facility.

Codan's fully trained staff and agents provide in-factory and in-country training services, and complete installation and on-site assistance. This service is backed up by a 24 hour customer service line and a warranty of three years on manufacturing, design or component defects.

CE0682 ©

CETECOM

Equipment descriptions and specifications are subject to change without notice or obligation

Head Office	Asia Pacific	EMEA	Americas 12-20140-EN Issue 4: 11/06
Codan Limited ABN 77 007 590 605 81 Graves Street Newton SA 5074 AUSTRALIA Telephone +61 8 8305 0311 Facsimile +61 8 8305 0411 www.codan.com.au	Codan Limited 81 Graves Street Newton SA 5074 AUSTRALIA Telephone +61 8 8305 0311 Facsimile +61 8 8305 0411 asiasales@codan.com.au	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. 8430 Kao Circle Manassas VA 20110 USA Telephone +1 703 361 2721 Facsimile +1 703 361 3812 ussales@codan.com.au