Airborne Wireless Network Transceiver

Features
- Wireless communication for use in airborne network applications up to 150 nautical miles
- Compact, lightweight and rugged design is ideal for applications in harsh environments
- Exceeds expected standards for speed, power and waveform compliance
- Flexible data rates: 6 Mbps to 36 Mbps TDMA half-duplex
- Modulation format supported is 802.11a-OFDM with forward error correction
- Transmitter power of 80 W peak
- Supports IEEE 1588-2002 time synchronization for accurate TDMA control
- Compatible with TTC network-based data acquisition and recording systems

Applications
- High speed airborne networks
- Airborne use for wireless communication with ground systems
- Ground use for wireless communication with multiple airborne test articles

Description
The nXCVR-2100 Series IP transceivers are designed for air-to-ground and ground-to-air wireless OFDM-based communications. The transceivers work together to perform the function of a router, transparently interconnecting up to 32 wireless networks into a hub and spoke configuration. Bandwidth is shared among all the remote networks, each network receiving one or more timeslots for transmitting and receiving packets between itself and the hub transceiver. Timeslots are statically allocated by the user during the network configuration process.

The nXCVR-2100 Series transceivers include a 100/1000BASE-T Ethernet interface, multiple serial ports for external device control, a high-speed RISC processor and a power-efficient RF transmitter and receiver module. The transceivers incorporate the latest modulation and power-efficient technologies to provide maximum transmission distance under harsh environmental conditions.

The 2100 Series includes two models with differing frequency ranges. The single-port transceivers connect to a single RF antenna that provides both transmit and receive functions.

The 2100 Series IP transceivers exceed the IEEE 802.11a standard for processing speed, waveform compliance, and RF output power and support Simple Network Management Protocol (SNMP) for remote management.

nXCVR-2100 Series Block Diagram

Revision 06/06/2017
nXCVR-2100 Series Datasheet
©2017 Teletronics - A Curtiss-Wright Company
Specifications subject to change without notice.
Approved for Public Release 17-S-2429

Teletronics - A Curtiss-Wright Company
15 Terry Drive, Newtown, PA 18940
phone: 267.352.2020  fax: 267.352.2021  Sales@ttcdas.com
www.ttcdas.com