LRDL - Long Range Data Link Software Defined Radio—PN AE101838



Aeronix's 1.8-2.5 GHz LRDL Digital Data Link is a high power conduction cooled small, lightweight, modular, and scalable data link that enhances communication security and range. Aeronix can customize the packaging and functionality to meet customer requirements. The LRDL provides control, high quality video transmission, data security, and adaptive data rates with flexible bandwidths for extended range.

The LRDL Digital Data Link currently provides the capability of ion the move communications (telemetry, control, data, video, etc.) Point-to-Point or multipoint networked operations. Its software programmable architecture provides greater flexibility in waveform choice and allows users to easily upgrade to future waveforms without changing hardware.

The LRDL rugged construction and multipath resilent waveform make it an excellent choice for apllications such as mining, oil and gas, and harbor operations.

- 5.75"W x 9.0L" x 3.0H"
- 4 lbs
- Scalable ARM, FPGA, and High Speed DSP
- H.264 Video Compression / Programmable
- RS-170 Video Input
- Graphics Accelerator
- Software Defined Radio
- Adjustable 8 Watt RF Output OFDM, 30 Watt GMSK
- Conduction Cooled /Industrial Temperature
- Modular RF 1.80-2.5GHz
- OTG USB 2.0



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Waveform

- · AES Encryption with 128 bit key (no latency).
- Software Reprogrammable as needed for application specific requirements.
- Doppler correction for ground-to-air and air-to-air operation.
- Performs ACM at BPSK, QPSK, QAM16, QAM64, PSK8, and PSK16
- Additional PSK modulation modes for rotorcraft
- Implements the Point to Multi-point portion of the IEEE 802.16-2004 Specification.
- QoS built into 802.16 waveform.
- Waveform supports distances to 250 miles.



General Applications

Sensor, VoIP, Control, Data, Video, including:

- Data Link High speed secure communications
- **Sensor** USB for transferring sensor data, 2 UART ports, and Video Input
- **Relay** "Over-the-hill "communications link for VoIP voice, data, video, and imagery.



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| Networking | | | | |
|---------------------------------|---|--|--|--|
| Waveform | IEEE 802.16 | | | |
| | Modulations Supported: BPSK, QPSK, QAM16, QAM64, 8PSK, 16PSK | | | |
| Network: Point to Multipoint | Network includes one Base-Station with multiple Subscribers | | | |
| | Total of 10 subscribers supported | | | |
| Network::Point-to-Point | High performance mode with reduced overhead. User configured mode via GUI. | | | |
| Uplink / Down Link Ratio | Ratio is user configurable via GUI slide bar. Max = 80%, Min = 20% of aggregate throughout. | | | |
| Network Routing | Routing configuration via automatic setup modes and user configuration | | | |
| IP | IPv4 and IPv6 Support | | | |
| Operating System | Linux general purpose processor operating system | | | |
| Coded Burst Rate (Mbps) | Maximum radio burst transmission capability at maximum channel width of 38 (Mbps) | | | |
| Lantency | 22ms one way, 45ms round-trip | | | |

| Management Features | | | | |
|----------------------------|---|--|--|--|
| Remote Management | Radios can be configured remotely over the network via USER login via GUI | | | |
| User Interface | Web Based GUI Serial Command IF USB OTG 2.0 Ethernet 10/100/1000 SNMPv3 | | | |
| Software Selectable BS /SS | Radios can be configured via GUI selection as either a base-station or subscriber-station. | | | |

| Environmental | | |
|---------------|------------------------|--|
| Temp | -40 to 70C, cold plate | |
| Chassis | Sealed | |
| Cooling | Conduction | |



| Radio Specifications | | | | |
|---------------------------|--|--|--|--|
| RF Freq. | 1800 - 2500 MHz | | | |
| Channels Supported | (User Configured via GUI) | | | |
| Channel BW | 3.5. 7.0 or 14.0 MHz | | | |
| Channel Tun- ing Steps | Configured in 1 MHz steps via GUI | | | |
| RF Output Power | 8 W Average @ BPSK for OFDM 30 W Average for GMSK | | | |
| Noise Figure | <4 dB | | | |

| Connector Interfaces | | | | |
|--|--|--------------------|--|--|
| High Speed I/O Network I/O | USB and Ethernet | | | |
| DC Power | 9v to 36v | | | |
| Low Speed I/O | RS232 | | | |
| Tx/Rx I/O | Supports external switching amplifiers if more power is desired. | | | |
| Video I/O | RS170NTSC Video In | | | |
| RF I/O | High and Low power RF interface | | | |
| Physical Characteristics | | | | |
| Size | 5.75"W | 5.75"W x 9L" x 3H" | | |
| Weight | ~ 4 lbs | | | |
| Power | ~61 watts @ 90% Tx Duty Cycle, ~12W when RxOnly | | | |
| User Data Rates | | | | |
| BPSK 1/2@ 3.5 | MHz | 1.0 Mbps | | |
| BPSK 1/2 @ 7M | Hz | 2.0 Mbps | | |
| QPSK 1/2 @ 3.5 MHz | | 2.1 Mbps | | |
| QPSK 1/2 @ 7 MHz | | 3.9 Mbps | | |
| QPSK 3/4 @ 7 MHz | | 5.8 Mbps | | |
| QAM16 3/4 @3.5 MHz | | 6.5 Mbps | | |
| QAM16 3/4 @7MHz | | 11.8 Mbps | | |
| QAM64 2/3 @7MHz | | 17.6 Mbps | | |
| QAM64 3/4 @14 MHz 37.9 Mbps | | 37.9 Mbps | | |
| Situational Range Performance (BPSK 3.5 MHz) | | | | |

| 3 dB ground omni to 0 dB air omni | 12.4 miles, 20 km |
|---|----------------------|
| 10 dB ground patch to 0 dB air omni | 24.9 miles, 40 km |
| 15 dB ground omni to 0dB air omni | 46.6 miles, 75 km |
| 27 dB ground directional to 0 dB air omni | 161 miles, 260 km |

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