The SDI-12 listener is connected to the SDI-12 bus and listens and records traffic. The SDI-12 listener allows more than one master to extract information from an SDI-12 bus with only one master controlling the bus.

When upgrading from a traditional logger system, with a dial up modem to a newer NRT push telemetry system, there may be a need to have the old and new logger on the same SDI-12 bus. In this configuration the newer logger can act as a primary logger, but the existing/old logger can be listening on the SDI-12 bus, and take over the logging operations in the event the primary logger fails.

During the first 6 hours of operation the SDI-12 listener will record the longest pause in traffic on the SDI-12 bus. If there is a break in SDI-12 traffic that is four times greater than the longest pause then the SDI-12 listener will allow the second master access to the SDI-12 traffic.

**FEATURES**
- Stores information from up to 9 independent SDI-12 sensors
- Recorded values with or without CRC can be accessed
- CRC will be appended where required
- Commands supported included aM!, aMC! and aDO!
- Address 9, Value 0 indicates normal listening
- Address 9, Value 1 indicates listener has taken control 1
- Listener is always updated with the latest reading
- Power supply 9 - 30V DC
- Power Consumption 300 uA

**SPECIFICATIONS**

**PHYSICAL SPECIFICATIONS**
- MATERIAL: ABS IP65 Sealed Enclosure
- SIZE: 115mm x 65mm x 55mm (LxWxH)
- WEIGHT: 230 grams
- OPERATING TEMPERATURE: 0°C to 50°C. Not affected by humidity

**AVAILABLE FROM:**
Unidata Pty Ltd  
40 Ladner Street, O’Connor, 6163 Western Australia  
Tel: +61 8 9331 8600  
info@unidata.com.au  
www.unidata.com.au