

ASL DATA EXCHANGER (DEX)



The ASL Data Exchanger (DEX) transfers navigational data to and from ASL GPS Receivers in the field and to and from a PC.

FEATURES

- A very handy system for storing and transferring of data
- Transfers data to and from ASL GPS Receiver and PC
- Can transfer data from one Receiver to another Receiver in the field
- Visual indication of data transfer
- Designed to meet environmental standards as per JSS 55555

ASL DATA EXCHANGER (DEX)

SPECIFICATIONS

Performance	Transfer data between PC and DEX Transfer data between DEX and GPS Receiver
Power supply	4.7 to 5.3V DC (Powered internally from GPS receiver when connected)
Current drain	200mA @ 5V
When interfaced with PC	9 to 15V DC (Powered externally)
Protection	Against reverse polarity and out put short circuit provided
Interface	1 x RS 232 port
Operating Temperature	-30°C to +70°C
Storage Temperature	-40°C to +85°C
Relative Humidity	Up to 95% RH @40°C
Dimensions	145 x 80 x 40mm (with back covers and without connector projection)
Weight	< 600 gms

*Due to continuous product development
ASL reserves right to amend or alter
specifications without notice.*

AEROSPACE SYSTEMS PRIVATE LIMITED

"PRAGATHI", 70/1 MILLER ROAD
BANGALORE - 560 052, INDIA.
Tel : +91 (80) 225 8376, 225 6342
Fax : +91 (80) 220 3350
Email: aslmktg@blr.vsnl.net.in
Website: www.aslgps.com, www.asllabs.com

ASL