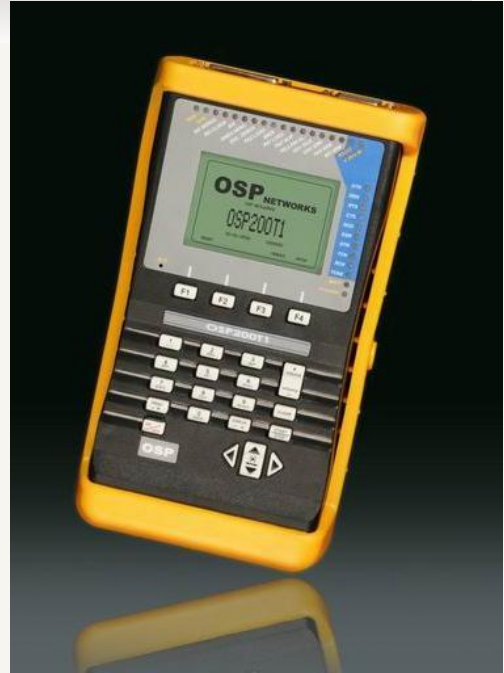


OSP-E1-Test

Full function Handheld dual E1 analyzer. Product provides a complete suit of advanced E1 testing features on a easy to read and intuitive LCD screen. OSP E1 Test is the only unit in the market that will not only analyzes the E1 physical layer but will permit validation of the Layer 2 traffic on the E1 circuit.

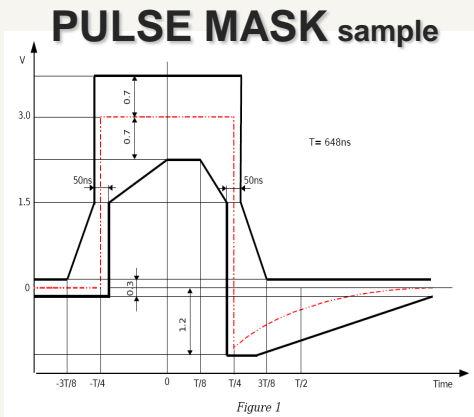


OSP Test products are among the easiest to operate and have no hidden cost associated to what the product offers. You get all of the available hardware and software functionality on one simple to use base unit.

Product Features.

- Dual E1 physical connections
- BNC 75 Ohms or RJ45 120 Ohms
- Full E1 suite parameters
- BERT Pattern Test generator
- Pulse Mask Graphical analyzer
- Ethernet Link Test
- PPP Protocol Transport test
- Frame Relay Link Test
- Cisco HDLC Test
- X.25 Network Test
- VT100 Emulation Test

All Software and upgrades are free (No hidden Costs)



OSP-UP - OSP Uploader v4.1

Folder: OSP200T1 (100% Current, 100% Total)

Unit: OSP200T1, OSP300TIM, OSP400DSL2+, OSP800TP

Communication Mode: Serial, Ethernet

Hardware Version: CPU 70, EQUIP 8A, BATTERY 9C, DISPLAY SLIVER, HARDWARE Lb

Client Data: CLIENT DEMO, SERIAL NUMBER 7777777

Communication Status: IP 192.168.1.101 has connected. Sending OSP-UP software version... Version OK!

Installed Modules:

Module:	Installed:	Licenced:
Frame Relay	Yes	Yes
Frame Relay Plus	Yes	Yes
PPP	Yes	Yes
PPP Plus	Yes	Yes
MFC-R2	Yes	Yes
VT100	Yes	Yes
SLIP Monitor	Yes	Yes
X.25	Yes	Yes
HDLC-CISCO	Yes	Yes
Dual Tx/Rx	Yes	Yes
Pulse Mask	Yes	Yes
ETHERNET	No	Yes

Menu Structure

