









CLT-1000

Cable Length Tester

CLT-1000 cable length tester features high accuracy and fast reflection, which finds distance to using Time Domain Reflectometry



| Specifications | |
|-----------------|--------------------------------------------|
| Minimum Range | pair cable or coaxial cable>5m, Single |
| | cable>10m |
| | Depends upon the V.O.P of the cables under |
| Maximum | test |
| Range | 3.0km @ V.O.P≤99.9%, 2.4km @ V.O.P≤80.0% |
| | 2.0km @ V.O.P≤66.0%, 1.5km @ V.O.P≤50.0% |
| Range Selection | Automatic range control |
| Accuracy | ±(2% of reading + 10cm)<100m, ±[2% of |
| | reading +20cm]≥100m |
| Resolution | 0.01m<100m, 0.1m≥100m |
| Impedance | Automatic output impedance control |
| Selection | |
| Cable Library | 20 standard cable types |
| Memory | 99 for custom cable types |
| Location | |
| Connector Type | BNC, RJ45 |

| Features | |
|----------------------------------------------------------------|--|
| High accuracy and fast reflection. | |
| User friendly menu on screen | |
| Operation for easy-to use | |
| Automatic output impedance control | |
| Auto-Zero and Auto Range | |
| Large TFT Color LCD Display | |
| Auto-Sensitivity allows for closer matching to a wide range of | |
| cables under test. Only V.O.P. Settings required | |
| Measuring capability of the V.O.P. of a sample cable | |
| 99 internal memory locations store up to 99 traces for future | |
| analysis | |
| C' /II W B\ 480 | |

Size(HxWxD): 152mm x 61mm x 34mm

Weight: 230g

Accessories: 2 x AA batteries, USB cable, CD, gift box with carrying case.