

# Memory PLT



## TECHNICAL INFORMATION:

- Supply voltage +13.5 - 20vDC
- Standby current 5mA
- Writing current 25mA
- Max temperature 177 °C / 350°F
- Max pressure 15 000psi / 1035bar  
[12kpsi for 1.5"  
model]
- Weight 4.8kg / 10.6lb
- Diameter 1 11/16" (43mm)
- Sample rates 20 ms to days (in 20  
ms increments)
- Tool length 25.66" (652mm)

## APPLICATIONS:

- Slickline & Coiled Tubing  
Production Logging
- Casing inspection surveys
- Radial cement bond logging
- Production / Injection Well Profiling
- Downhole Pressure/Gradient  
Surveys

## COMMENTS:

- 128 MB Memory
- UWmemlog Software for Programming, Downloading and Merging Tool Data
- Operates with any combination of Ultrawire tools
- Sample rates are variable for each logging tool and start and stop times are also programmable. Downhole, the UMT controls the tool string and stores logged data against time in non-volatile flash memory