

NEW!

PanaLog® ULTRA / USB

PanaLog® Call Management Software

PanaLog® ULTRA / USB

Plugs into any available USB port on your computer!
Advanced Call Management Software

Call Management in the palm of your hand
Less than 3 inches in length!



PanaLog® ULTRA Specifications

- Full compliance with Universal Serial Bus Specification v2.0
- Backward compatible supports USB Ports v1.1
- USB self-powered, No external power required
- Plug it into any USB port on your computer
- Supports Windows ME/2000/XP ONLY
- No driver needed for Windows ME/2000/XP
- Shock Resistant
- Dual LED indicates power and busy
- Weight: 0.67oz
- For use in the United States only

PanaLog® ULTRA / USB Software Specifications

PanaLog ULTRA contains the PanaLog Call Management Software program plus a double security feature. Each PanaLog ULTRA USB has a unique serial number. After installing PanaLog Software onto a computer, the program automatically generates another unique Authorization Number onto the PanaLog PC. PanaLog Users can immediately start using PanaLog Software for Call Management with all Panasonic® Telephone System models: KX-T, KX-TD, KX-TA, KX-TDA, KX-TAW. Includes (1) CAT5 SMDR cable kit for data collection / supports all Panasonic Telephone Systems.

**** No Security Key needed, No Floppy Drive needed, No CD Required! ****

PanaLog ULTRA automatically supports Windows® 2000/ME/XP- Plug & Play Connection

PanaLog Now Offers 2 Great Product Solutions

PanaLog Universal: part # panalog_uv

Supports Windows 95/98/NT/ME/2000/XP
Package Includes: (1) CD, (1) Security Key
and (1) CAT5 SMDR cable kit / supports all
Panasonic Telephone Systems

Computer Minimal Requirements: CD-ROM Drive,
Floppy Drive, 32M RAM, 100MB Free Hard Drive
Storage, serial 9-pin Com-port required for data
collection.

PanaLog ULTRA: part # panalog_ULTRA **Supports Windows ME/2000/XP ONLY**

Package Includes: (1) PanaLog USB Key
and (1) CAT5 SMDR cable kit / supports all
Panasonic Telephone Systems

Computer Minimal Requirements: USB Port, 32M
RAM, 100MB Free Hard Drive Storage, serial 9-pin
Com-port required for data collection.