



Terminal **ULTIMO Dual** **COAX AND ETHERNET**

Terminal **ULTIMO Dual COAX and ETHERNET** is a **VERY SPECIAL SOLUTION**

– it can operate as a “standard coax terminal” with coax port to direct work with IBM 3174 environment or other IBM mainframe devices (3270 systems) with coax technology and also the same terminal is ready to work as usual thin client/ ethernet graphical Windows/Linux terminal.

Terminal **ULTIMO Dual** is a typical thin client equipped with special controller with coaxial interface and software dedicated to work as 3270 client.

This terminal is compatible with LCD and CRT displays and supports 101/102/103 or 122 keyboards (PS/2 or USB). It also supports programming of 24 function keys. Terminal **ULTIMO Dual** is also equipped with parallel port and it can work with majority popular printers and also has ability of realizing host printing for 3270 environment.

After removing coax controller and changing software terminal **ULTIMO Dual** is ready to work as a usual thin client working in TCP/IP networks.

So in the same box You can get:

- coax terminal for 3270 environment,
- ethernet graphical terminal for standard Windows/Linux environment.

Technical specification:

- Processor 533 MHz
- RAM 512 MB max
- Flash memory 1 GB max
- LAN Ethernet 10/100 RJ45, COAX
- (optional 3x ethernet 10/100)
- Communication ports 2x PS/2, 3x USB
- 2x RS232, parallel
- Audio AC97
- Video VT8601A (1600x1200)
- Power AC 100~240V(50/60HZ)
- Power supply external
- Power consumption less than 20W
- Dimensions 48.5(H)x175(D)x234(W) mm
- Weight 1500 g
- Horizontal and vertical position is acceptable
- Possibility of installing HDD 2,5"

Main new features:

- **fanless**
- **possibility to work direct with IBM 3174 and other IBM 3270 devices**
- **emulation IBM 3270**
- **compatible with keyboards: 101/102/103/122 keys**
- **compatible with CRT and LCD monitors**
- **ready to work in ethernet TCP/IP networks as Windows/Linux terminal after removing coax controller and loading terminal system**

Potronics Sp. z o.o.

90-244 Łódź, Poland

ul. Jaracza 85

tel.: +48 42 630 63 93

fax: +48 42 631 94 90

potronics@potronics.com.pl

www.potronics.com.pl