

ASO160 - DDA PC Digigrabber

Small Portable Unit

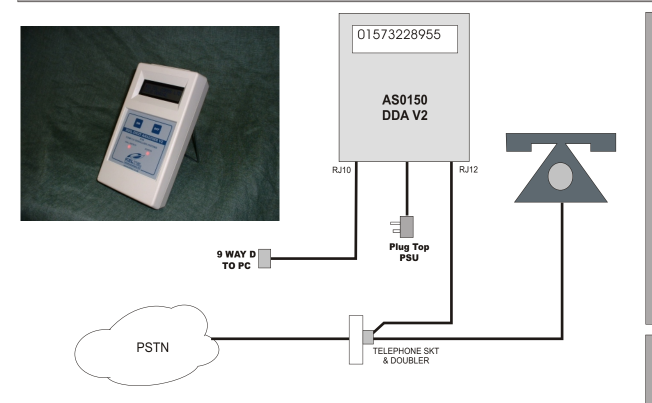
Connects to Standard PC Serial Port

Internal PP3 Battery

Description

The As0150 DDA V2 Digigrabber is a device which connects in parallel with a standard 2W BT phone and displays the on-hook/off-hook conditions and also the dialled number generated by the telephone. The unit will automatically detect the dial type whether DTMF or pulse and display TONE or PULSE and the digits as they are received. If the unit is connected to a telephone which is used to access network services or a PABX system the unit will also capture the Time Break Recall (TBR) and will display it as an R.

In addition to the standard features of displaying dialled information on the LCD screen the unit can also send the displayed information to a standard serial port. Software & cable can be purchased as an option form Keltel to allowed dialled information to be displayed on a standard PC and also saved to a log file. Data can then be exported to a spread sheet for analysis.



Specification

Automatically detects DTMF or Pulse Dial

Auto Detect of 24V or 48V Line

175 X 95 X 40 mm

550g Inc Carry Case, Batteries & Leads

RS232 Port for PC connection (RJ10)

Powered from 4x AA Batteries

Integrated Desk Stand

RJ12 to BT631A Cable for Tele Connection

Supplied with Socket Doubler

Supplied with Soft Carry Case

Options

Unit can be supplied with a serial cable and PC software for logging & displaying numbers on the PC screen.

Alistair Douglas 12/12/04 **Connection Diagram**

DATA/DATA SHTS/AS0150 - DDA LCD Data Sht

Keltel Comms Ltd

Thistle House, Union St, Kelso, Scotland, TD5 7DR Tel: +44 (0) 1573 228955 Fax: +44 (0) 1573 228951

Email: sales@keltel.co.uk Web: www.keltel.co.uk