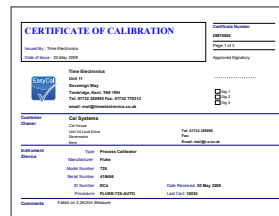




9795 Printer and Connectivity Kit

For certificate printing, connectivity, and general office use the 9795 provides users with a convenient solution to accompany EasyCal calibration software.

- Supplied as standard with 5051+, 7051+ and 8060+ packages
- Ink jet printer
- Numeric key pad
- USB memory stick
- 4 port USB hub with USB lead



9778 Calibration and ID Label Printer

For printing 'Calibrated' labels to be placed on instruments before leaving the laboratory. Print ID labels with bar codes to enable fast identification using the 9777 bar code reader and EasyCal.

- Supplied as standard with 5051+, 7051+ and 8060+ packages
- Durable 24 mm laminated labels
- USB interface (cable included)
- Automatic tape cutter
- Size: W 66 x D 188 x H 112 mm
- Weight: 590 g



9777 Bar Code Reader

Read bar codes placed on instruments/devices for quick identification into EasyCal calibration software.

- For connection to control centre or PC/laptop with USB interface
- Supplied as standard with 5051+, 7051+ and 8060+ packages
- Light source: Visible red LED
- Max resolution: 0.10 mm/ 4 mils. Scan Rate: 256 scans/sec
- Print contrast Ratio: 25 % min
- Reading Field: 63 mm (2.5 ") / Reading Distance: 0 to 50 mm
- Reading Indicators: LED and adjustable tone "beeper"
- Size: 164 x 77.5 x 63 mm, Weight: 160 g



9779 Job Label Printer

For printing information that accompanies an instrument through the calibration process. Also for user tagging instruments such as quarantined or out of service.

- Optional printer for job labels and tags
- Direct thermal printing technology
- Supplied with set of strung tags
- USB interface
- Size: W 114 x D 172 x H 148 mm
- Weight: 490 g



Due to continuous development Time Electronics reserves the right to change specifications without prior notice.