BF ENTRON Weld Analyser WA2

Keypad operations

Key	Function on each display				
	Data	Detail	Setup	File	
	power on/off				
*	backlight on/off				
▲ ▼	previous/next pulse	scroll up/down	previous/next parameter		
4 Þ	n/a	goto start/end when used with scroll keys	decrease/increase value		
4	goto next display/confirm				

USB connection

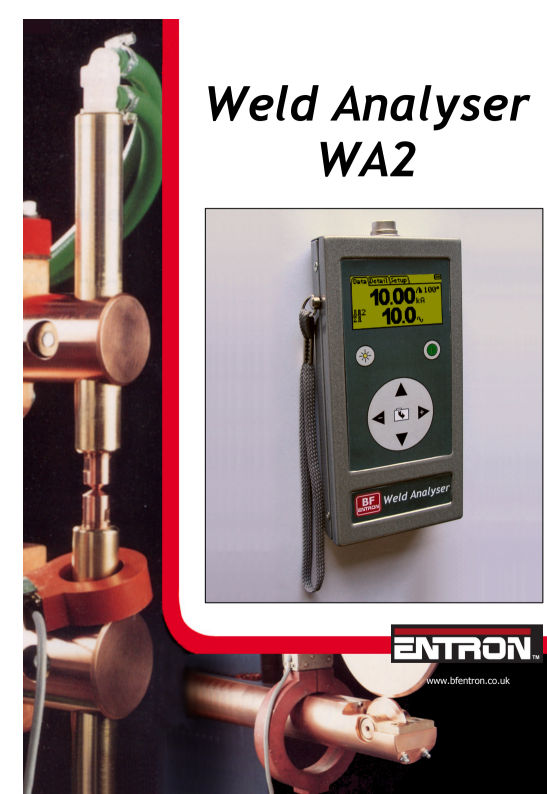
USB 2.0 USB A to USB mini B cable

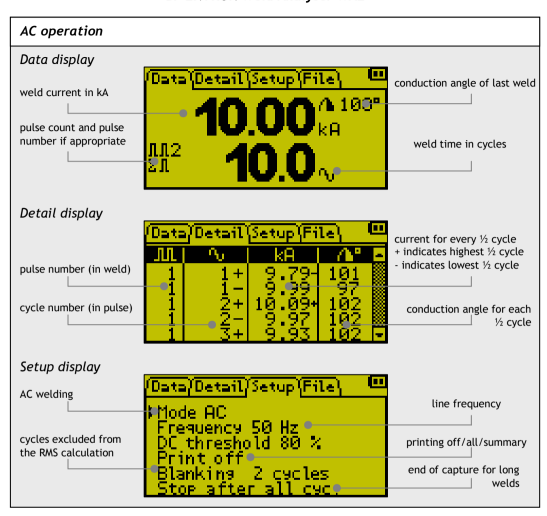
The USB device is provided by Future Technology Devices International Ltd. and drivers for a number of different operating systems including Windows, Mac OS and Linux can be found on their website http://www.ftdichip.com/Drivers/VCP.htm.

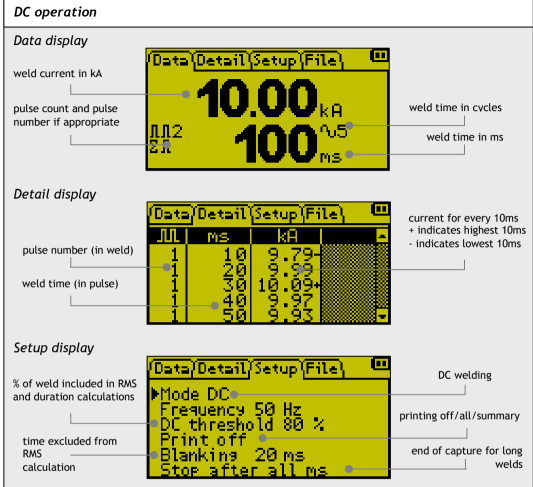
Install the driver for your system by following the appropriate installation guide: http://www.ftdichip.com/Support/Documents/InstallGuides.htm

Specifications

LCD	128 x 64 pixels FSTN transflective with yellow/green backlight
keypad	embossed disc tactile switches with antiglare display window
maximum weld current	60 kA
maximum weld time	9999 cycles (AC) or 199.9 seconds (DC)
maximum capture	300 ½ cycles (AC) or 3 seconds (DC)
conduction angle	0° to 180° ± 4° (AC)
battery life	8 hours continuous with NiMH cells
auto power-off	10 minutes
dimensions	85w x 30d x 170h mm
weight	500 g including NiMH cells







• Mode should be set to the type of welding current AC or DC • Frequency should be set to the supply frequency 50 or 60 Hz (AC welding only) • DC threshold - readings below this percentage of the maximum current will be excluded from the RMS and duration calculations (DC welding only) • Print via PC off - no printing ● all - prints every ½ cycle (AC) or 10ms (DC) reading ● summary - prints average current and duration for each weld pulse USB driver www.ftdichip.com/Drivers/VCP.htm ● Blanking is the number of cycles/ms after the start of the weld that will be excluded from the RMS calculation ● Range determines the maximum current that can be measured ● Auto shutdown enables or disables the power saving mode ● Stop after nn cycles/ms can be used to capture a specific section of a long weld. If the weld is longer than this parameter, a ■ symbol will be shown alongside the weld time.

