Full function, handheld mini oscilloscope with high resolution 2.4 inch 320x240 LCD screen. 3hr. run time on charged battery. One button AUTO displays the waveform complicated adjustments. Waveform file manager (Save Wave) supports thumbnail browsing, detail view, delete. Day mode (White Background) and Night mode (Black Background) Measures up to 11 parameters: VPP, Vmax, Vmin, Vavg, Vrms, Frequency, Duty+, Duty-, Time+, Time-, Time Analog bandwidth: 5MHz ADC precision: 8 bits Maximum real time sampling rate: 20MS/s Vertical sensitivity: 50 mV/div - 200 V/div (>40V requires 10X probe) Input: BNC Jack Input impedance: 1Mohm Horizontal time base range: 50S/div ~ 250nS/div Trigger: Single, Normal or Automatic Trigger Edge: Selectable Rising or Falling Couplina: AC or DC Maximum Input Voltage: 40V (1X probe), 800 V (10X probe) AC, DC or DC+AC) Memory: 16M storage space, 500 waveform pictures max Power supply: 1200 mAh lithium battery H: 4-3/4" O/A W: 2-7/8" T: 1" WT: .6

WARNING:

IF MEASURED VOLTAGE IS GREATER THAN 40V AC, DC or DC+AC. YOU MUST USE A 10X PROBE OR THE SCOPE WILL BE DAMAGED. THE1X/10X SELECTION ON THE SCOPE DOES NOT AFFECT THE INPUT, ONLY THE SCALE OF THE SCOPE





Information including Drawings, Schematics, Links and Code (Software) Supplied or Referenced in this Document is supplied by MPJA inc. as a service to our customers and accuracy or usefulness is not guaranteed nor is it an Endorsement of any particular part, supplier or manufacturer. Use of information and suitability for any application is at users own discretion and user assumes all risk.

Information Subject to Change Without Notice All rights are retained by the respective Owners/Author(s)



Pressing "MODE" Changes Keyboard Function

Keyb	oard	Mode Icon	Trigger Mode
Icon Button Function			
\oplus	▲ ▼ ∢ ►	All Trigger Modes in Run Only Buttons adjust Vertical Sensitivity Buttons adjust Horizontal Rate	
	▲▼ ∢ ►	Auto Trigger Mode in Run & Stop (Only Shows in AUTO Mode) Buttons adjust Base Line Buttons adjust pre-Trigger	Keyboard Mode Icon- Trigger Edge
\$	▲ ▼ ∢ ►	Single & Normal Trigger Modes in Run & Stop Buttons adjust Base Line Buttons Not Functional	
\$⊤	▲▼ ∢ ►	Single Trigger Mode in Stop (Run until set Level) Buttons adjust Trigger Voltage Level Buttons select Rising or Falling Edge Trigger	
	▲ ▼ ∢ ►	Normal Trigger Mode in Run Buttons adjust Trigger Voltage Level Buttons select Rising or Falling Edge Trigger	
	▲ ▼ ∢ ►	Normal Trigger Mode in Stop Buttons Not Functional Buttons select Rising or Falling Edge Trigger	
	A V 4 b	Auto Trigger Mode in Run Buttons Not Functional Buttons select Rising or Falling Edge Trigger	
	▲▼ ∢ ►	Auto Trigger Mode in Stop Buttons adjust Trigger Voltage Level Buttons select Rising or Falling Edge Trigger	Sub Menu "MENU" Screen Screen
SETUP OPTIONS Pressing "MENU" brings up Setup Screen			

Pressing \blacktriangle or \blacktriangledown Scrolls through menu

Pressing or Valternates "Highlighted" Sub selection NOT the "Dot"

Pressing "Mode/OK" moves the "Dot" to the Highlighted choice. (Stores Selection)

Pressing Closes sub menu & returns to Setup Screen

Press "MENU" to close Setup Screen





MARLIN P. JONES & ASSOC., INC. P.O. Box 530400 Lake Park, FI 33403 800-652-6733 FAX 561-844-8764 WWW.MPJA.COM

SCREENS BASICS





Turning OFF "Show Cage" Removes Grid From Screen





"Multi Buffer" Waveform Persistance Adjust for Fast or Slow Waveforms

"Save Wave" Select "Save" to store waveform Press "Mode/OK" to save "Save" changes to "Complete" Select "View" to review Stored Waveform(s)





"Calibration" Disconnect Probe and Charger Press "MODE/OK



MARLIN P. JONES & ASSOC., INC. P.O. Box 530400 Lake Park, FI 33403 800-652-6733 FAX 561-844-8764 WWW.MPJA.COM

SAVING/VIEWING WAVEFORM(s)



Selected

SAVED FILES

SELECTED FILE

SAVE

Press "MENU" to bring up Setup Screen

Press Tto Scroll to "Save Wave"

Press "MODE/OK" or ◀ to display "Save" and "View"

selection ("Save" is Highlighted)

Press "Mode/OK", "Save" will change to "Complete"

Press To return to main Setup Screen

Press "Menu" to return to normal operation

VIEW

Press "MENU" to bring up Setup Screen
Press ▼ to Scroll to "Save Wave"
Press "MODE/OK" or ◀ to display "Save" and "View" Sub screen ("Save" is Highlighted)
Press ▼ to select "View"
Press "MODE/OK" Screen will display saved waveforms (9/Page)
Use ▲ ▼ ▶ ◀ to Select desired waveform to review (Selected will Slightly Larger)
To change pages (>9 stored waveforms)
Press "RUN/STOP" to Increase page#, Press "MENU" to decrease Page #.
NOTE
After selecting waveform to view, Press "MODE/OK" to view waveform.
Pressing "MODE/OK" again will display the more "Detail Measurement" Screen

NOTE that Bottom Left of LCD shows "Return". When "Return" disappears you are back to normal operation.



MARLIN P. JONES & ASSOC., INC. P.O. Box 530400 Lake Park, FI 33403 800-652-6733 FAX 561-844-8764 WWW.MPJA.COM