#### Victor 921 Pocket Multimeter

6000 Count DTM0660 based Long press RELAHzDuty for serial output.

Serial logging tested with QtDmm http://www.mtoussaint.de/qtdmm.html https://github.com/pingumacpenguin/QtDMM-DTM0660-Version and SigRok https://sigrok.org/



## Autorange, Auto Power off.

DCV: 600.0mV,6.000V,60.00V,600.0V,600V ACV: 600.0mV,6.000V,60.00V,600.0V,600.0V  $\Omega$ : 600.0  $\Omega$ ,6.000k  $\Omega$ ,60.00k  $\Omega$ ,600.0k  $\Omega$ 

Frequency: 100Hz,1000Hz,10kHz,100kHz 1MHz,10MHz

Duty Cycle: 0.1%~99.9%

Cap: 6.000nF, 60.00nF, 600.0nF, 6.000µF

60.00μF, 200μF Diode Test: 0V~1.5V

Continuity:  $<60\Omega$  sounds buzzer.

CAUTION: Limited input protection, treat the Cat II rating as advisory. Use suitable gloves and eye protection if measuring > 100V AC or DC

#### Victor 921 Pocket Multimeter

4000 Count DTM0660 based Long press REL∆HzDuty for serial output.

Serial logging tested with QtDmm http://www.mtoussaint.de/qtdmm.html https://github.com/pingumacpenguin/QtDMM-DTM0660-Version and SigRok https://sigrok.org/



#### Autorange, Auto Power off.

DCV: 400.0 mV, 4.000V, 40.00V, 400.0V, 600V ACV: 400.0 mV, 4.000V, 40.00V, 400.0V, 600V  $\Omega$ :  $400.0 \Omega$ , 4.000 k  $\Omega$ , 40.00 k  $\Omega$ , 40.00 k  $\Omega$ , 40.00 k  $\Omega$ 

Frequency: 100Hz,1000Hz,10kHz,100kHz

1MHz,10MHz

Duty Cycle: 0.1%~99.9%

Cap: 4.000nF,40.00nF,400.0nF,4.000µF

40.00μF,200μF Diode Test: 0V~1.5V

Continuity:  $<60\Omega$  sounds buzzer.

CAUTION: Limited input protection, treat the Cat II rating as advisory. Use suitable gloves and eye protection if measuring >100V AC or DC

### Victor 921 Pocket Multimeter

8000 Count DTM0660 based Long press RELAHzDuty for serial output.

Serial logging tested with QtDmm http://www.mtoussaint.de/qtdmm.html https://github.com/pingumacpenguin/QtDMM-DTM0660-Version and SigRok https://sigrok.org/



# Autorange, Auto Power off.

DCV: 800.0 mV, 8.000 V, 80.00 V, 800.0 V, 800.0 V, 800 VACV: 800.0 mV, 8.000 V, 800.00 V, 800.0 V, 800.0 V  $\Omega$ :  $800.0 \Omega, 8.000 \text{k} \Omega, 80.00 \text{k} \Omega, 800.0 \text{k} \Omega$   $8.000 \text{M} \Omega, 80.00 \text{M} \Omega$ 

Frequency: 100Hz,1000Hz,10kHz,100kHz

1MHz,10MHz

Duty Cycle: 0.1%~99.9%

Cap: 8.000nF, 80.00nF, 800.0nF, 8.000µF

80.00μF, 200μF Diode Test: 0V~1.5V

Continuity:  $<60\Omega$  sounds buzzer.

CAUTION: Limited input protection, treat the Cat II rating as advisory. Use suitable gloves and eye protection if measuring >100V AC or DC