Check out the new METRIX ASYC IV Recorder-Multimeters Graphical colour screen, TRMS AC, DC and AC+DC



Туре	Graphics					
Models	MTX3292	MTX3293				
Display	graphical colour display (70 x 52 mm)					
Keypad	7 function keys + setup					
Power supply	4 x R6 batteries or 4 rechargeable batteries					
Communication	IR/USB	(Bluetooth option)				
Storage	1,000 measurements	6,500 measurements				

These portable **graphical colour** multimeters with digital display provide direct measurements of the main electrical quantities. Their innovative design ensures that they are compact, rugged, leakproof and comfortable to hold. The major advantages lie in the product's HMI, the advanced measurement functions and the measurement assistance provided:

- Large backlit colour graphical LCD, 320 x 240 pts (70x52 mm)
- **Graphical display**, monitoring, storage, specifications on 4 measurement levels (1 main and 3 secondary) simultaneously
- Digital switch with lighting of main function keys (8 positions)
- Contextual reminder of connections on screen
- Automatic detection and indication if a hazardous voltage is present on the instrument's terminals
- Automatic detection of connection on the "A" terminal
- Clamp function with direct current measurement by integrating the exact ratio
- Current autoranging, single A terminal up to 10 A (20 A for 30 s)
- Low-pass filter for measurements on PWM signals
- 100 Ohm low-resistance mode with current injection for measurements on motor coils
- Reinforced IP67 ingress protection
- Compliance with EMC standards and IEC601010 low-voltage directives 1000VCAT III or 600V cat IV
- SX-DMM software for data processing in real time and after acquisition and Digital calibration: client software available as an option
 Firmware upgrading by the customer by download from our website



Technical specifications	MTX3292			MTX3293					
DC, AC and AC+DC voltages	100 mV *	1,000 mV		10 V	100	V	1,000 V		
Range Resolution	100 IIIV	1,000 mV		0.1 mV	1 mV	V	10 mV		
DC accuracy	Ιμν		.03%	0.1 IIIV	1 111 V	0.02%	101110		
AC and AC+DC bandwidth		<u> </u>	100 kH	<u> </u>	200 kHz	0.02 /6			
AC and AC+DC baridwidth AC and AC+DC basic accuracy		0.3%		<u> </u>	200 KI IZ		0.3%		
VlowZ AC basic accuracy (500 kOhm)		0.37		<u> </u>			0.3%		
DC. AC and AC+DC current	1	0.0	70	<u> </u>			0.070		
Range	1,000 µA	10 mA	100 mA	1,000	mΔ	10 A	/ 20 A (30 s max on 100A rang		
Resolution	1,000 p/t	0.1 µA	1 µA	10 µ/		100 µA	1,000 µA		
DC accuracy	101111	υ., μ., τ	ι μ/ ι	0.1		100 μ/ τ	1,000 μ/ (
AC and AC+DC bandwidth	20 kHz								
AC and AC+DC accuracy	0.3%								
Frequency				0.0	.70				
Frequency range	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	5 MHz		
Resolution	0.0001 Hz	0.001 Hz	0.01 Hz	0.1 Hz	1 Hz	10 Hz			
Resistance and continuity	,	2.30.112		2111111					
Ranges	100 Ω *	1 kΩ	100 kΩ	1,000 kΩ	1() ΜΏ	100 ΜΏ		
Resolution	0.001 Ώ	10 mΩ	100 kΩ	10 Ώ		Ω	1 kΩ		
Basic accuracy	0.001 12	10 11122	100 K22			7 12	1 1/1/2		
Protection	0.07% 1,000 V electronic protection								
Audible continuity detection	+			000 Ω SIGNAL		/			
Diode test	<u> </u>			000 12 01014712	12012 (0.0)				
Voltage measurement	Diode 0 -2.6 V < 1 mA + Zener diode or LED 0-20 V < 11 mA								
Capacitance									
Ranges	1 nF	10 nF 100	nF 1,000 nF	10 µF	100 μF	1 m	nF 10 mF		
Resolution*	1 pF	10 pF 0.1		0.01 uF	0.1 µF	1	μF 10 μF		
Temperature with Pt100/1,000 and K/J TC	ľ								
Operating range	-200°C à 800°C with Pt and -40 to +1,200°C with KTC								
Accuracy	0.1 % of the reading								
Other measurement functions					Ŭ				
MAX/MIN /AVG monitoring	On all the main positions with time/date-stamping								
REL	REF-delta relative value, unit or on 3 displays + main measurement								
Filtre MLI	4th-order 300 Hz low-pass filter for measurements on variable speed drives (asynchronous motors)								
SPEC	Display of measurement tolerance +Smin+Smax								
GRAPH	Trend of main measurement < 60 s								
Secondary MEASurements	3 measurements + main measurement								
Measurement storage			1,000	I	6,	500			
General specifications									
Type of display		raphical colour dis	play (70 x 52) with	n backlighting a	ınd black back	ground on 4	4 x 100,000 count displays		
PC interfaces	USB optical connector or Bluetooth (option) – SX-DMM software								
Power supply	Charger or 4 x AA batteries or Ni-MH rechargeable batteries								
Safety / EMC	Safety as per IEC61010-1 and CEI61010-2-033 1,000V CAT III /600 V CAT IV – EMC as per EN61326-1								
Environment	Storage -20 ℃ to +70 ℃ – Operation 0 ℃ to +40 ℃								
Mechanical specifications	Dimensions (L x W x H): 196 x 90 x 47.1mm – Weight: 570 g								
Warranty				3 ye	ars				

To order

MTX3292 and MTX3293 delivered with
4 x Ni-MH rechargeable batteries, 2400 mAH 1.5 V
Red cable 1.5 m long, straight/straight
Black cable 1.5 m long, straight/straight
Red test probe, CAT IV 1 kV
Black test probe, CAT IV 1 kV
USB optical cable + SX-DMM software
User's Guide on CD and Startup Guide on paper

plus MTX3292-BT and MTX3293-BT LV versions





FRANCE Chauvin Arnoux 190, rue Championnet 75876 PARIS Cedex 18 Tel: +33 1 44 85 44 38 Fax: +33 1 46 27 95 59

export@chauvin-arnoux.fr

www.chauvin-arnoux.fr

UNITED KINGDOM
Chauvin Arnoux Ltd

Nelson Ct, Flagship Sq, Shaw Cross Business Pk Dewsbury, West Yorkshire - WF12 7TH Tel: +44 1924 460 494 Fax: +44 1924 455 328 info@chauvin-arnoux.co.uk www.chauvin-arnoux.com MIDDLE EAST
Chauvin Arnoux Middle East
P.O. BOX 60-154
1241 2020 JAL EL DIB - LEBANON
Tel: +961 1 890 425
Fax: +961 1 890 424
camie @ chauvin-arnoux.com
www.chauvin-arnoux.com



