OTHER PRODUCTS FROM CHAUVIN ARNOUX® GROUP

**TRMS Digital Multimeters** 









## **Models MTX3281B-COMCM**, MTX3282B-COMCM & MTX3283B-COMCM

Offers a resolution of 100,000 counts, 0.02% basic accuracy, 200kHz bandwidth and Bluetooth\* communication technology

## **►**SPECIFICATIONS

MODELS	MTX3281B-COMCM	MTX3282B-COMCM	MTX3283B-COMCM
ELECTRICAL			
Display	Multidirectional graphic LCD (58 x 58mm) Adjustable contrast - LED backlighting, Graphic resolution 160 x 160 100,000-count digital display, main display + bargraph + (graphic or selection of 3 secondary displays)		
<b>Measurement Connections</b>	3 measurement terminals (V, A, COM) Automatic detection and selection of Vac+pc or lac+pc		
Controls	Virtual measurement selector with 8 "one-handed" direct access keys – "Favorite function" key		
Languages	(English, French) – Configuration menu & browser online help		
DC, AC and AC+DC Voltages	5 Automatic or Manual Ranges from 100.000mV to 1000.00V		
DC Basic Accuracy	0.1% of Reading + 8cts		
AC and AC+DC Basic Accuracy	0.7% of Reading + 40cts	0.3% of Reading + 40cts	0.3% of Reading + 40cts
Specified Bandwidth	DC at 50kHz	DC at 100kHz	DC at 200kHz
DC, AC and AC+DC Currents	6 Automatic or Manual Ranges from 1000.00μA to 20.000A (max. 30s)		
DC Basic Accuracy	0.08% of Reading + 8cts	0.08% of Reading + 8cts	0.08% of Reading + 8cts
AC and AC+DC Basic Accuracy	1.0% of Reading + 30cts	0.3% of Reading + 30cts	0.3% of Reading + 30cts
Specified Bandwidth	DC at 20kHz	DC at 50kHz	DC at 50kHz
Frequency & Period	7 Automatic or Manual Ranges from 10.0000Hz to 2.0000MHz Basic Accuracy 0.02% of Reading + 8cts		
Duty Cycle	Rated range 5 to 95% - Resolution 0.01%		
Positive and Negative Pulses	Counting of up to 99.999 pulses, measurement of duration from 100µs to 12.5s		
Elapsed Time	Graph of events with zoom and measurement cursors: Relative mode (1) or Date/Time		
Resistance & Continuity		nual Ranges from 1000.	
Basic Accuracy	0.1% of Reading + 8cts	0.07% of Reading + 8cts	0.07% of Reading + 8cts
Audible Continuity Detection	Range $1000.00\Omega$ - response time 5ms		
Diode Test	0 to 2.6000V – Accuracy 2% of Reading + 30cts		
Capacitance	Measurement current approx. 1mA Automatic or manual ranges from 10.00nF to 10.00mF		
- apartaine	1% of Reading + 5cts / Measurement time $<$ 2s (for C $<$ 100 $\mu$ F)		
$\mbox{V Peak} > 250 \mu \mbox{s}$ and Crest Factor	Valid for one-off or periodic phenomena		
Measurement in dBm	Resolution 0.01dBm - Adjustable reference from 1 to 10,000 $\Omega$		
Resistive Power U <sup>2</sup> /R or R x I <sup>2</sup> GENERAL	Resolution 100µW	- Adjustable reference f	rom 1 to 10,000Ω
Communication (model dependent)	USB adapter – <i>Bluetooth</i> wireless link <i>Bluetooth</i> connection (communicates up to 30 ft)		
EMC/Safety	Emissions and immunity as per NF EN 61326-1, 1998/IEC 61010, 2001 – 600V CAT IV or 1000V CAT III		
Power Supply/Battery Life	3 LR6 batteries or AA NiMH rechargeable batteries / approx. 80h (LR6 batteries) or 65h (NiMH rechargeable batteries) depending on use		
Power Supply	Multi-voltage switching power supply, 100-240V ± 10%, 50-60Hz, 0.3A Full charge time 7hrs 30min (2600mAh rechargeable batteries)		
Casing	ABS VO – Dimer	nsions when closed: 1.73 Weight: 400g (88lbs)/Pr	3 x 3.35 x 7.09"







1 5000





(upon registering)







## **► FEATURES**

- TRMS voltage and current (AC)
- · Large graphic LCD display, bilingual menus (English/French)
- LED backlighting for easier reading in dark areas and lower power consumption
- Four 100,000-count digital displays, bargraph and graphic measurement log
- Basic accuracy 0.02%, specified bandwidth 200kHz
- 8-key "virtual" measurement selector with "one-handed" direct access
- Frequency measurements up to 2MHz, durations, duty cycle, counting of events
- Temperature measurements with Pt 100 or Pt 1000 probes and J or K thermocouples
- Storage of 6500 measurements with date and time (up to 4 simultaneous parameters)
- USB or Bluetooth communication (model dependent)

*Model	dependent
--------	-----------

CATALOG NO.	DESCRIPTION
2125.74	DMM Model MTX3281B-COMCM (TRMS, 100,000-count, Graphical, Communication, BW 50kHz, UL & CUL)
2125.75	DMM Model MTX3282B-COMCM (TRMS, 100,000-count, Graphical, Communication, Auto, Auto Peak, BW 100kHz, UL & CUL)
2125.76	DMM Model MTX3283B-COMCM (TRMS, 100,000-count, Graphical, Communication, Auto, Auto Peak, Rel, BW 200kHz, UL & CUL)
2125.79	DMM Model MTX3283B-BTCOMCM (TRMS, 100,000-count, <i>Bluetooth</i> , Graphical, Communication, Auto, Auto Peak, Rel, BW 200kHz, UL & CUL)