



emo



SUBCOMPACT EMBEDDED GAUGE COMPUTER

Nemo, compact, robust and reliable professional computer has

been designed for simple measuring applications up to 8 sensors and 4 measures and offers innovative features that enable to perform

simple measurement applications intuitively and rapidly. Nemo is capable of acquiring data from traditional and wireless measurement devices and storing them locally or uploading them to a LAN network. The 5.7" colour display guarantees easy to read measurements, and the touch screen enables the operator to carry out programming operations and acquire data, without the need for external input devices. Thanks to its embedded architecture, the Nemo is smaller than a sheet of A5 paper, while the built in Secure Digital micro card provides powerful memory capacity. Nemo software guarantees a friendly and easy to use operator interface. Its touch-screen designed human interface allows to program and acquire measures without any additional input/command device.

INDICATORS AND ELECTRONIC DISPLAY UNITS

SOFTWARES

Main Hardware Characteristics

Case	Robust industrial-grade plastic case			
PROTECTION	IP 54 on front panel; IP 40 on rear panel			
TOUCH SCREEN	4 wire analog-resistive			
LCD DISPLAY TYPE	5.7" color TFT			
ETHERNET LAN	2 x 10/100 Mbps RJ45 connector			
USB PORTS	2 x type B + 1 x type A			
SERIAL PORT	1 x RS232C			
BENCH-TOP SUPPORT	Reclinable			
DIMENSIONS	160 x 138 x 33 mm (6.3'' x 5.4'' x 1.3'') L x H x D			

TRANSDUCERS AND IEASUREMENT TRANSMISSIONS

BORE GAUGES LINE

FORKS AND RING GAUGES

BENCH GAUGES

TTL.	0	2				
Measure	Logn		14.00 m	Administratio		10:40:16
		6	Measure 61 109,5%a		51 (1/1)	
"Th	200	1	-100/100	737.0	-	
Programming	Settings	2	-100/100	2039.0	μm	
Main page		3	-100/100	707.0	μm	
		4	-100/100	173.0	μm	

Multiple bargraph display

MEASUREMENTS

- Up to 8 sensors connectable via USB, RS232 or Bluetooth® wireless technology
- Data collection from Marposs Easy Box[™], Digi Crown[™], M1 Wave[™], i-Wave[™] and third-party serial devices
- Measurement capability up to 4 characteristics
- Multiple measurement display with numeric and graphical layout
- Acquisition command through external signal (footswitch, push buttons) or touch-screen
- Part counters
- Remote data storage through Ethernet LAN (Integrated FTP Server) or removable USB memory device
- Data storage format: .DFQ (Q-DAS® qs-STAT[®]) and .CSV (Microsoft[®] Excel Comma Separated Values).

CONFIGURATION AND PROGRAMMING

- Multi-language support for European and Asian languages: English, Italian, German, French, Spanish, Brazilian Portuguese, Swedish, Japanese, Chinese. Other language versions available upon request
- Programming interface designed to be used with touch-screen
- Configuration Backup-Restore-Update by USB memory devices or through Ethernet LAN
- Password protected multi-user management



Characteristics programming

How to Order

DERSCRIPTION	Order Code
NEMO for DIGI BOX	830NA00000
NEMO for EASY BOX	830NA00010
FOOTSWITCH with 2 m cable for data triggering function	6738099035

For a full list of address locations, please consult the Marposs official website

D6D00900G0 - Edition 07/2012 - Specifications are subject to modifications © Copyright 2012 MARPOSS S.p.A. (Italy) - All rights reserved.

MARPOSS, @ and Marposs product names/signs mentioned or shown herein are registered trademarks or trademarks of Marposs in the United States and other countries. The rights, if any, of third parties on trademarks or registered trademarks mentioned in the present publication are acknowledged to the respective owners.

Marposs has an integrated system to manage the Company quality, the environment and safety, attested by ISO 9001, ISO 14001 and OHSAS 18001 certifications. Marposs has further been qualified EAQF 94 and has obtained the Q1-Award.



INDICATORS AND ELECTRONIC DISPLAY UNITS

MEASUREMENT TRANSMISSIONS

TRANSDUCERS AND