

# Memory Box QUORION Quorilog



The QUORION Quorilog is a peripheral device for recording data and back-ups from QUORION cash registers to a commercial SD Card (secure digital). The module connects to the RS-5V interface on the cash registers

and functions as an external or internal (factory option only) device. Its primary purpose is to store the electronic journal.



## Technical Data

Interface:	RS232-5V (9600Baud, 8bit, no parity, 1 stop bits)
Memory Card:	SD-Card * (max. 2 GB)
Processor:	32bit ARM 7TDMI
Type:	LPC2104
Program Memory:	128kB FLASH ROM
Main Memory:	16 kB SRAM
Power Supply:	5V via interface
Display:	2 LED's (power and data access)
Software:	QUORION embedded file system (FAT)
Operating Temperature:	5°C - 45°C
*If you wish to use your own memory card, please ask for our compatibility list.	



**QUORION** Data Systems GmbH  
An der Klinge 6  
99195 Erfurt-Stotternheim  
Germany

Phone +49 362 04 542 0  
Fax +49 362 04 542 12

Internet [www.quorion.de](http://www.quorion.de)  
E-Mail [sales@quorion.de](mailto:sales@quorion.de)