

index

Main Page (

/lain Features **2**

Interfacing System 3











Main Features atures



Width: 27,5 cm.

Height: 8,6 cm.

Depth: 1,17 cm.

Weigh^{*}

Gr. 250 ca.

Displays

Fare counter:

6 Digits Red High-Luminosity Led

Extra counter:

5 Digits Red High-Luminosity Led

Illuminated Front Text

1 Digit tariff index

Power Supply

From 8,5 to 16 Volts

Temperature

From -15 to 70 °C.

Relative Humidity

95%

Mechanical Strenght

3 g

Distance Unit

From 10 cm. to 6553 meters

Step 10 cm.

Waiting Time Unit

From 0,1 sec. to 6553

Step 0,1 sec.

Totalizator Mode

Dataflash 1Mb

- 45 + 45 Statistic Memory
- 12 x 45 Monthly Statistic
- 50 x 45 Statistics for each Driver

Tariff Structure

63 Smart and fully indipendent Tariffs

- +8 Night Tariffs
- +8 Holiday Tariffs
- +4 Autofare Tariffs
- +4 Autidistance Tariffs





ariff Choice

Manual

Radio

Automatic at pre-programmed:

- Distance(s)
- Time(s)
- Date(s)
- Fare(s)
- Amount(s)

Tariff Program Change

Manual by Key

Via Radio

By Programmer

By Chip Card

By Infrared Programmer

Peripheral Connections

Printer

Magnetic Card Reader

Chip Card Reader/Writer

Infrared Passenger Sensor

Mobile Data Terminal

Modem

Cellular Phone

Embedded BT BLE

Communications Ports

Internal COM1 and COM2 RS232 +/- 12 Volts STD

4 Input/Output TTL level

Communications Protocols

GMSI

Mobilstar

RomaNet

Telecom It. (Upgradable)

Operative Firmware

Upgradable firmware on Flash

Transduce

Mechanical Hall Effect or Internal adapter for electronic speedometer up to 100.000 l/km

Power Outputs

1 Roof Light 25 Watts

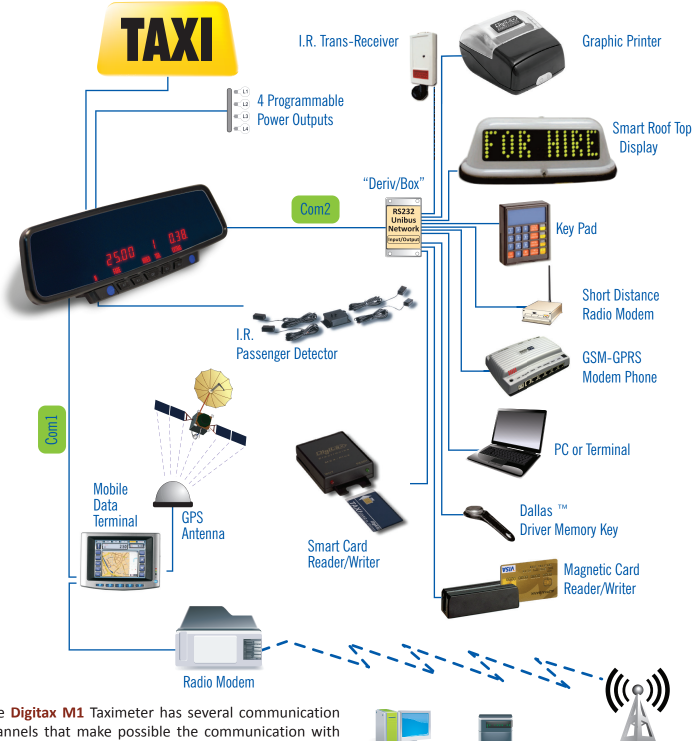
4 Programmable power outputs 5 Watts







Interfacin Interfacing System



The **Digitax M1** Taximeter has several communication channels that make possible the communication with the external world. Two independent RS232 serial ports at baud rate from 300 to 115200 and a 4 wire synchro channel plus a special printer driver, allow the interfacing to several devices at the same time. The Commtax 2 included protocol allows remote managing of all the taximeter, magnetic Credit Card reader , chip card and printer functions. The link to a dispatch system or another mobile terminal is accomplished on the RS232 port at any baud rate from 300 to 115200 using a frame structure N, 8, 1: signal level +/- 12 V, using the protocol COMMTAX 2 described in this document.















Digitax Italy Headquarter
Via dell'Industria 16 - 62017 Porto Recanati (MC) - ITALY
Phone +39 071 7590984 r.a. - Fax +39 071 9797405
E-mail info@digitax.com - Web www.digitax.com
GPS: 43.412423,13.654716