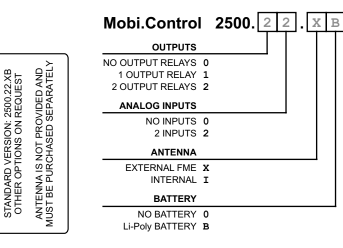
# 

# B2500 EN / 1013



C€0681 This device complies with Part 15 of the FCC Rules CONTAINS FCC ID N7NQ2687





# **CARE AND MAINTENANCE**

Your Mobi.Control is the product of advanced engineering, design and craftmanship and should be treated with care. The suggestion below will help you to enjoy this product for many years.

- Do not expose the unit to any extreme environment where the temperature or humidity are out of operating range.
- Do not use or store the unit in dusty or dirty areas.
- Do not use chemical cleaning agent on the unit or the SIM card.
- Do not attempt to disassemble the unit or remove any part or label.
- Do not expose the unit to water, rain or spilt beverages. It is not waterproof.
- Do not abuse the unit by dropping, knocking or violenty shaking it. Rough handling can damage it.
- Do not place the unit alongside computer discs, credit or travel cards or other magnetic media. The information contained on these devices may be affected
- This unit is under your responsibility. Please treat it with care respecting all local regulations. It is not a toy: keep it in a safe place and out of the reach of children.
- Treat the SIM card with the same care as your credit card: do not bend or scratch or expose it to static electricity
- Keep your unlock and PIN codes in safe place.

Both fixed and mobile applications are allowed, as defined below:

- Fixed means that the device is physically secured at one location and is not able to be easily moved to another location.
- Mobile means that the device is designed to be used in other than fixed locations and generally in such a way that a separation distance of at least 20 cm (8 inches) is normally maintained between the transmitter's antenna and the body of the user or nearby persons.

Do contact an authorized service center in the unlikely event of a fault in the unit.

# WARRANTIES

CONTRIVE GUARANTEES FOR TWO YEARS FROM THE DATE OF MANUFACTURE OF ITS PRODUCT TO REPLACE, OR, AT ITS OPTION, TO REPAIR ANY PRODUCT OR PART THEREOF WHICH IS FOUND DEFECTIVE IN MATERIAL OR WORKMANSHIP OR WHICH. OTHERWISE FAILS TO CONFORM TO THE DESCRIPTION OF ITS SALES ORDER. CONTRIVE MAKES NO WARRANTY OF MERCHANTABILITY OR ANY OTHER WARRANTY EXPRESS OR IMPLIED. IN NO EVENT SHALL CONTRIVE BE LIABLE FOR CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY NATURE WHICH MAY ARISE IN CONNECTION WITH SUCH PRODUCTS

THE WARRANTY DOES NOT APPLY IN CASE OF IMPROPER USE

# SAFETY INFORMATION

Do not install this unit near medical devices like pacemakers or hearing • aids. This unit may interfere with the operation of these devices.

[≯ Switch off this unit when flving. Secure it so that it cannot be switched on inadvertently.

CONTRIVE S.R.L

www.contrive.mobi

Â

Via Enrico Fermi 18 I-24040 SUISIO (Bergamo) Tel. +39 (0)35 4948236 Fax +39 (0)35 4933759

> Do not install this unit near petrol stations, fuel depots, chemical plants or Ċ blasting operations when this unit can disturb the operation of technical equipment.

Interference can occur if this unit is used near televisions radios or personal computers

If the device has been stored in a cold environment, condensation can occur. Į D Before starting operations, the device must be absolutely dry. Thus, an acclimatization period of at least three hours must be observed.

In order to avoid possible damage, we recommend that you only use the ΙX specified accessories.

. These have been tested and shown to work well with this unit.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

 this device may not cause harmful interference. and this device must accept any interference received, including interference that may cause undesired operation

This device should be installed only by qualified personnel. Carefully read the instruction manual in its entirety and keep it safe for future reference.

It is essential to know the information and comply with the instructions given in the manual to ensure the fitting is installed, used and serviced correctly and safely. This RF unit is not designed for and intended to be used in portable applications (within 20 cm or 8 inches of the body of the user) and such uses are strictly prohibited. This unit is not authorised for use as critical component in life-support devices or systems unless a specific written agreement has been given.

If incorrectly installed in a vehicle, the operation of GSM device could interfere with the correct functioning of vehicle electronics. Verification of the protection of vehicle electronics should form a part of the installation.

Regulations must be considered to operate a vehicle's light or horn on public roads. No complex software or hardware system is perfect.

Bugs are always present in a system of any size.

In order to prevent danger to life or property, it is the responsibility of the system designer to incorporate redundant protective mechanism appropriate to the risk involved

All units are 100% functionally tested. Specifications are based on characterisation of tested sample units rather than testing over temperature and voltage each unit. Contrive disclaims all liability for damage to the fitting or to other property or persons deriving from installation, use and maintenance that have not been carried out in conformity with this instruction manual, which must always accompany the fitting.

# **PRODUCT DESCRIPTION**

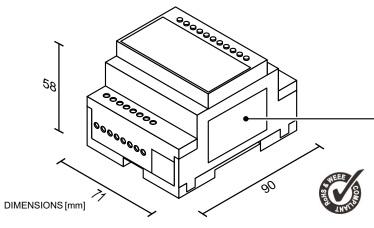
Mobi.Control is an industrial DIN rail GSM modem for the supervision and control of remote inputs and outputs by means of enhanced features available through GSM network. Industrial standard interface and an integrated SIM card reader mean it can be used rapidly, easily and universally to quickly implement new applications in telemetry, telematics and remote control. All interfaces are integrated in the housing. The connections are suitable for use in domestic and industrial environments.

# PRODUCT FEATURES

Quad band GSM / GPRS / EDGE communication with manual / automatic selection on bands 850/900/1800/1900 MHz for data, sms, data and voice applications.

Output power:	Class 4(2W for GSM850 and EGSM900) Class 1(1W for DCS1800 and PCS1850)
Temperature:	-30 to 60°C (-40 to 85°C when relays are not in use) -20 to 60°C recommended for battery
Relative humidity:	operating 5 to 95% non-condensing storage & transport 5 to 95% condensation allowed outside
Enclosure:	EN-50022 rail 4 modules, polycarbonate, UL94 -V0
Overall dimensions:	mm 71 x 90 x 58 ( W x H x D )
Weight:	200 g

Degree of protection: IP 40 (EN-60529 / IEC 529) properly fitted



### CONFIGURATION

Mobi.Control is fully configurable by means of:

- Mobi.Suite: freeware tool available for download: www.contrive.mobi - linked to device through local COM port
  - generating configuration SMS to be sent to the remote device - sending configuration through device Web account
  - ONCE A WEB ACCOUNT HAS BEEN CREATED BY DEVICE
- Web interface : once a web account is available: www.webadmin.mobi

The configuration interface and Web Control requires a data connection, consider enabling this interface depending on the application and evaluating the tariff plan related to data transfer proposed by your Operator. When you configure the access point to the network (APN), the device automatically

activates the data link and create its own account. The configuration of the access point can be made using Mobi.Suite, alternatively

you can send the following SMS to the device:

### xxxx APN=adr, user, pwd

xxxx	device password	DEFAULT=0000
APN	access point	PROVIDED BY YOUR OPERATOR
user	APN username	LEAVE BLANK IF NOT REQUIRED
pwd	APN password	LEAVE BLANK IF NOT REQUIRED

Example: 0000 APN=apn.operator.com,mymobi,mypassword

Once you have completed the activation, Mobi.Control will send you back an SMS including the identifier to be used to access its Web account.

### You can set up some information about the device:

IDENTIFIER	to be included in all sent messages	
PHONE NUMBER	assigned to SIM card	
EMAIL ADDRESS	to be used within messages	
PASSWORD CLOCK SETTINGS	to be used for local/remote access manual / automatic	

Mobi. Control can be configured so that the occurrence of specific events :

		•		•
		POWER S	SUPPLY	failure / restore
		BZ	ATTERY	low / high
	INTERNAI	L TEMPER	RATURE	low / high
	RELAY	OUTPUT	01-02	on / off
	DIGITAL	INPUTS	I1-I8	opening / closing
	ANALOG	INPUTS	A1-A2	low / high thresholds
	DIGITAL	INPUTS	C1-C2	opening / closing
TIME	COUNTER	INPUTS	т1-т2	accumulated time threshold
PULSE	COUNTER	INPUTS	P1-P2	accumulated pulses threshold
PULSE	COUNTER	INPUTS	P1-P2	low / high ratio thresholds
		GEO POS	SITION	MCC / MNC / LAC / CI change

send alerts to recipients using different formats and at configurable intervals:

PHONE CALL	voice message on answer
SMS	custom text
EXTENDED SMS	including device status
TWEET	custom text
EMAIL	custom text and device status

For each input / output channel is possible to define a name and set the operating parameters.

The behavior of Mobi. Control can be configured by setting some rules:

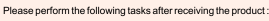
	······································		
USERS 1	enable according to day / hour		
USERS 2	enable according to day / hour		
RECIPIENTS	enable according to day / hour		
INCOMING CALLS	behavior/timing/feedback		
ORIGINATED CALLS	behavior / duration / inter-call pause		
INCOMING SMS	confirmation feedback		
ORIGINATED SMS	mode / pause between sending		
WEB SERVICES	connectin mode		
PLC (10)	name / event / commands		

By means of PLC rules is possible to define up to 10 commands (the same available from remote) that will be carried out upon the occurrence of a local event, creating a small programmable controller

The same commands can be scheduled to be carried out by configuring up to 100 operations on a specified date (only once) or periodically daily, weekly or yearly

If the Web Services have been activated you can define operations associated with sunrise and sunset time (updated weekly by date and geographical area).

The incoming SMS messages that contain no commands are discarded. But it is possible to define some forwarding rules based on the sender's phone number and/or based on keywords contained in the text in order to send these messages to a phone number of your choice.



- Inspect the unit for damage.
- If the unit appears damaged upon receipt, contact the shipper immediately.
- Verify receipt of the correct unit by checking the label on the right side of the unit.
- If you have received the wrong model or the device does not function properly, contact your supplier.

### **REMOTE CONTROL**

Up to 5 commands can be issued to Mobi. Control within SMS, Tweet, Email, Web. Message must include device password (default 0000,editable). Commands will be recognized both uppercase, lowercase and mixed, nested within other text wherever placed inside the incoming message

the incoming message.
SWITCH OUTPUTS ON/OFF
ENABLE GROUP 1 USERS
DISABLE GROUP 1 USERS
ENABLE GROUP 2 USERS
DISABLE GROUP 2 USERS
ENABLE ALERTS TO RECIPIENTS
DISABLE ALERTS TO RECIPIENTS
SEND A DIRECT SMS
SEND A DIRECT TWEET
SEND A DIRECT EMAIL
ASK FOR DEVICE STATUS
REAL TIME CLOCK SETTINGS
CHANNEL 1 SETPOINT
CHANNEL 2 SETPOINT
ANALOG / COUNTER THRESHOLDS SETTINGS
RESET COUNTER 1
RESET COUNTER 2
ASK FOR 98 EVENTS LOG MEMORY
DELETE EVENTS LOG MEMORY
SAVE CURRENT STATUS TO LOG MEMORY
SEND CURRENT STATUS TO EMAIL ADDRESS
PLAY AN AUDIO TONE
PLAY A MELODY
PLAY A VOICE MESSAGE
GEOGRAPHIC INFORMATION
ENABLE RADIO AND NETWORK REGISTRATION
DISABLE RADIO AND RELEASE NETWORK
PERFORM A NEW NETWORK REGISTRATION
ENABLE INCOMING CALL DIVERTING
DISABLE INCOMNG CALL DIVERTING

Complete commands list and details here:

#### www.contrive.mobi/mobicontrol

#### SHORTCUT COMMANDS FOR REGISTERED USERS

Users stored into device Phonebooks are allowed to use shortcut commands that doesn't require password. 7 commands are predefined (editables):

- S1 Set output 1 ON
- s2 Set output 2 ON
- R1 Reset output 1 OFF
- R2 Reset output 2 OFF
- P1 Pulse output 1 (default 3")
- P2 Pulse output 2 (default 3")
- D Status SMS request

Specifying a time interval after the set command, outputs will be released once set time has elapsed

S1DDhhmm	DD	days	00 - 99
	hh	hours	00 - 23
	mm	minutes	00 - 59
or at a specified expiry date/t	ime:		
S1DDMMYYhhmm	DD	day	01 -31
	MM	month	01 - 12
	YY	year	00 - 99
	hh	hours	00 - 23
	mm	minutes	00 - 59

S1000830 S22504141230 text D alien trailer Example: turn ON output 1 for 8 hours and 30 minutes. turn ON output 2 until April 25, 2014 12:30 send back a status SMS

#### CALL COMMANDS FOR REGISTERED USERS

Behavior of Mobi.Control at incoming calls from Registered Users can be set to: NO ACTION

Clip feature is disabled, nothing happens on incoming calls.

PULSE(default 3")

Selecting this mode, incoming voice (or fax) call will turn on out 1 for the specified time. A data call will do the same on output 2. Call terminated without answer

TOGGLE

Incoming voice (or fax) call will toggle output 1 on to off or vice-versa, data calls will do the same on output 2. If the user waits online, Mobi.Control will confirm the operation by means of voice messages.

#### REVERSE

Any incoming call from registered users will start a sequence: output 1 pulse, pause, output 2 pulse (all times configurable). Call terminated without answer

#### ANSWER

Mobi.Control answers the incoming call, accepting up to 5 control codes on the telephone keypad.

- \* (star) to confirm once all commands are issued
- # (hash) to delete and start from the beginning

Voice prompt will guide during the operation.

1	<b>2</b>	3
1 ON	2 ON	1 PULSE
<b>4</b>	5	6
1 OFF	2 OFF	2 PULSE
7-	8 -	9 -
*	0	#
CONFIRM	STATUS	DELETE

### INSTALLATION

A. Analog and digital input terminals

C. GSM operation blue LED indicator

12 x 2,5mm<sup>2</sup> (AWG14)

No power supply

Module switched ON

Module switched ON

200ms ON / 600ms OFF

Module switched ON

Not registered on the network,

missing SIM or invalid PIN

Registered on the network

Registered on the network

Communication in progress

Disconnect all power

to insert or remove the

Replace the plastic cover

before to operate the unit

3V and 1,8V SIM card allowed

Put your SIM card into a cellular phone

and program it so it won't ask for the PIN:

the SIM card is 'open' and someone

could steal the SIM card, use it and read

You may protect the SIM card later using

MobiSuite configuration software

supplies and battery before

PERMANENTLY

SLOW FLASH

QUICK FLASH

supply terminals 8 x 2.5mm<sup>2</sup> (AWG14)

G. Analog input selector

SIM card

SIM card holder

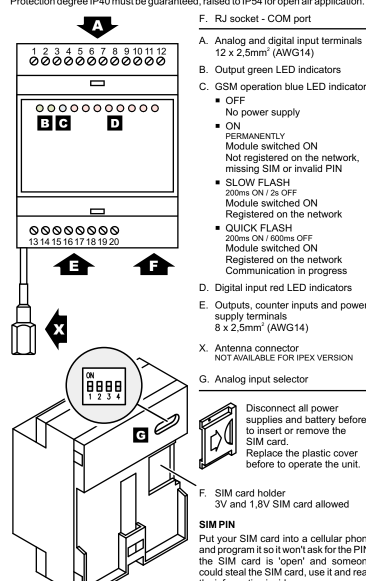
the information inside

200ms ON / 2s OFF

OFF

ON

This unit can be installed on any standard EN-50022 rail by simple snap-in. For safe operation, the unit must be installed only by qualified personnel in an enclosure which prevents accidental contact with hazardous voltages Protection degree IP40 must be guaranteed, raised to IP54 for open air application.





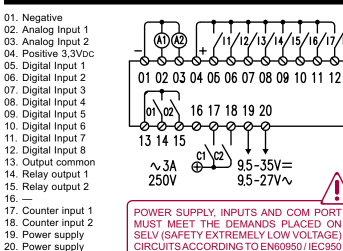
If you insert a SIM card that asks for a PIN number different from that stored into Mobi.Control, the device will not operate

6

If you enter the PIN 3 times incorrectly, SIM card will lock up and you must provide the PUK (PIN Unblocking Key).

SIM PIN

#### WIRING



Regulated 3,3V - 50 mA MAX available at terminal 04 respect to negative terminal 01. On battery equipped units such power supply is provided also when main power supply is missing; to prevent permanent damage to battery external loads must be disconnected when voltage drops below 3VDc.

# COM PORT

Easy configuration, local control, tracing and other advanced features are available through serial communication link. Configuration software MobiSuite for PC running Microsoft® Windows® is available for free download at www.contrive.it.

**RS-232** 

2505.00.01

2505.00.03

THE UNIT

8N1

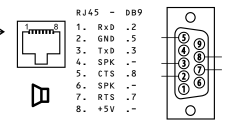
300 ... 115200 bit/s

Hardware handshake

MobiLink RS232 cable

MobiLink USB cable:

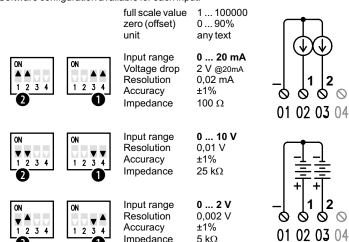
CAN BE USED TO POWER



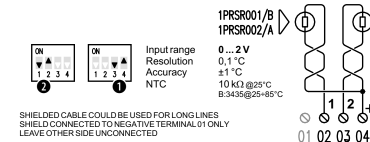
# **ANALOG INPUTS**

Up to 2 analog signal can be connected at terminals 02 - 03 respect to negative terminal 01. Select input mode by means of dipswitch [G] before to operate the unit.

Software configuration available for each input:

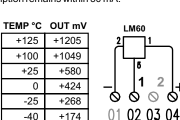


NTC temperature sensor measuring in the range -10...60°C can be directly connected to analog inputs; set inputs for 2V and enable NTC software linearization



Active devices could be powered directly from Mobi.Control when voltage and output are compatible and total current consumption remains within 50 mA

LM60 PRECISION TEMPERATURE SENSOR [ TEXAS INSTRUMENTS ] +125 1. Positive +2.7...12Vpc +100 2. Out 6.25mV/°C +424mV OFFSET +25 3. Negative 0 SET: INPUT SWITCH 2 V -25 ZERO FULL SCALE 424 200 -40



2

### **POWER SUPPLY**

This unit can be supplied either by alternating or direct current, polarity independent, in a wide voltage range. Power supply connection terminals 19 and 20. The power supply must not be shared with other equipment: suggested power supply source is a simple 12VAc / 10VA transformer.

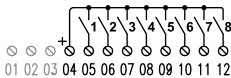


An automatic 2-pole circuit breaker or equivalent protection capable of disconnecting circuit in the event of short circuit or over-current condition should be placed on the AC mains side of power supply unit. Maximum permissible connection length between device and low voltage supply source is 3 m.

# DIGITAL INPUTS

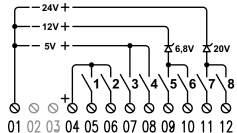
Up to 8 SPST contacts can be wired to terminals 05 - 12, status reported on LED indicators [D]. Internal power supply is available at terminal 04. Independent debounce time setting for each input in the range 1... 300 seconds





When inputs are supplied by external source, negative must be connected to terminal 01. Insert a zener diode to keep inputs voltage within 9VDC.

- Multiple options can be used, see example below:
- inputs 1 and 2 using internal supply
- inputs 3 and 4 using external 5VDC supply
- inputs 5 and 6 using external 12VDC supply reduced by zener diode 6,8V
- inputs 7 and 8 using external 24VDC supply reduce by zener diode 20V



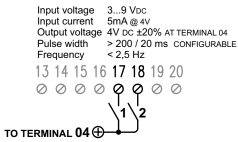
External power supply for inputs must meet SELV circuits requirements according to EN60950 / IEC950: maximum allowed voltage is 60VDC.

### **COUNTER INPUTS**

Two special digital inputs are available at terminals 17-18.

Inputs can be used as a standard digital input in addition to 8 channels already available (without LED indication).

Independent debounce time setting for each input in the range 1... 300 seconds. Inputs can operate also as a pulse or time counter. SPST contacts, magnetic reed or hall sensor and electronic switches can be used. Internal power supply is available at terminal 04, using electronic switches this is the positive leg.



#### OUTPUTS

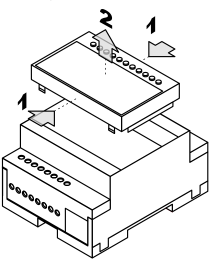
Two SPST relay contacts are available for process or appliance control at terminals 14-15, status reported on LED [B]. Common return at terminal 13.

	Rated current 3 A
	Rated voltage 250 VAC
	Breaking voltage 277 VAC
	Max breaking capacity 750 VA
	Minimum contact load 1 mA, 5 VDC Cadmium free contacts
	Insulation to IEC60664
	Voltage rating 277 V
	Pollution degree 2
	category as basic insulation III
	category as reinforced insulation II
	Surge voltage coil contacts: 5000VRMs
	Dielectric strength
	coil-contacts 3000VRMs
	open contact circuit 750VRMs
	<b>13 14 15</b> 16 17 18 19 20
	0000000
	' <b>∿</b> '
^	To prevent relay contacts from damaging, an external protection
	should be provided (fuse or similar), according to the relay
	breaking capacity.

# BATTERY

This unit could be equipped with an high efficiency Lithium-Ion Polymer battery having a long life, that largely depends on temperature and frequency of main power failures, used in normal condition can last several years.

If the battery is already connected, you just need to provide power supply to operate Mobi. Control. The battery charging process will start. If the battery is not connected, proceed as follows:



### **BATTERY SPECIFICATIONS**

/oltage	3,7 V	4,2V FULL CHARGE
Capacity	> 320 mAh	1.26 Wh
Temperature	-2060°C	045°C CHARGING

Before a long period of inactivity switch off the unit to prevent deep discharge of the battery

This operation can be accomplished using Mobi Suite terminal or from the console by issuing the command AT+CPOF

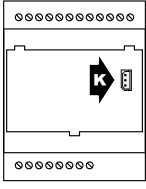
Battery status is reported at any time by the LED located near the connector

OFF	OFF	Charge OFF
RED	OFF	Charge in progress
OFF	GREEN	Charge completed
RED	GREEN	Bad or NO battery

Disconnect power supply and all live circuits. Remove front cover to access the inside :

- 1. Push with two fingers on top and bottom sides of front cover to release it.
- 2. Pull the front cover and keep it in a safe place.
- 3. Unplug battery connector from the socket [K].
- 4 Replace the front cover to close the unit

Disconnect the battery if the device is put out of service.





# ANTENNA

- The antenna must be connected to the RF interface, implemented as a  $50\Omega$  connector available in 2 different options
- External FME male coaxial jack at the end of a short RG178 cable stub exiting from the bottom left side of the unit.
- Internal IPEX connector suitable for embeddable antennas.

The antenna must fulfil the requirements given below:

Frequency TX		880 to 915 MHz	1710 to 1785 MHz	824 to 849 MHz	1850 1910	
Frequency RX		925 to 960 MHz	1805 to 1880 MHz	869 to 894 MHz	1930 1990	to MHz
Impedance		50 ohms				
VSWR	RX max	1.5 : 1				
	TX max	1.5 : 1				
Polarization		Linear				
Typical gain		O dBi in one direction at least				

The gain must not exceed 8,4dBi @ 850MHz and 3,5dBi @ 1900MHz.

We recommend a VSWR max of 1.5:1 although a VSWR max of 2:1 can be accepted without affecting performance and certification

The DC impedance is floating but there is no problem when using antennas that present a short to ground

### © COPYRIGHT 2012 CONTRIVE SRL ITALY. SOME RIGHTS RESERVED.

INFORMATION CONTAINED IN THIS DOCUMENT ARE SUBJECT TO CHANGE WITHOUT NOTICE. PRODUCT NAMES, CORPORATE NAMES OR TITLES USED WITHIN THIS DOCUMENT MAY BE TRADEMARKS OR REGISTERED TRADEMARKS OF OTHER COMPANIES AND ARE MENTIONED ONLY IN AN EXPLANATORY MANNER TO THE READERS' BENEFIT, AND WITHOUT INTENTION TO INFRINGE

WHILE EVERY EFFORT HAS BEEN MADE TO MAKE SURE THE INFORMATION IN THIS DOCUMENT IS CORRECT, CONTRIVE CAN NOT BE LIABLE FOR ANY DAMAGES