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

B2900.EN / 1118 PRELIMINARY

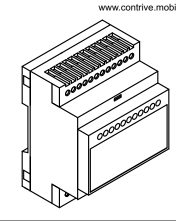


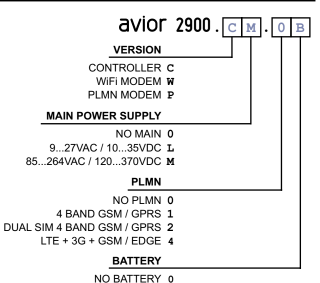
PROGRAMMING GUIDE

CLOUD CONTROL PANEL









DECLARATION OF CONFORMITY

Li-Poly BATTERY B

Contrive S.r.I. Via Fermi 18 I-24040 Suisio

declares that the DoC is issued under our sole responsibility and belongs to the following product:

Avior

RADIO CONTROL FOR INDUSTRIAL AND HOUSE EQUIPMENTS

is in conformity with the relevant Union legislation

Radio Equipment Directive 2014/53/EU

the following standards and technical specifications have been applied: STANDARD ISSUE DATE

SAFETY			
EN 62368-1	2014		A/V IT COM
EN 62311	2008		RF EXPOSURE
EMC			
EN 301 489-1	2017	V2.2.0	RADIO EQUIPMENT
EN 301 489-3	2016	v2.1.0	SHORT RANGE
EN 301 489-7			GSM
EN 301 489-52	2016	v1.1.0	CELLULAR
 RADIO SPECTRUM			
EN 300 328	2016	V2.11	WIFI BLUETOOTH
EN 301 511	2016	V12.1.10	GSM
EN 301 908	2016	V11.1.1	CELLULAR

EN55032 Class B equipment (domestic) emission level applied EN55032 Class A equipment (industrial) immunity level applied STATES INTENDED FOR USE : ALL EU AND EFTA MEMBERS MEMBER STATES WITH RESTRICTIVE USE: NONE

THE TECHNICAL DOCUMENTATION AS REQUIRED BY THE CONFORMITY ASSESSMENT PROCEDURE IS KEPT AT THE COMPANY MAIN OFFICE

THIS DEVICE COMPLIES WITH FCC RULES

CFR (CODE OF FEDERAL REGULATIONS) TITLE 47 TELECOMMUNICATIONS Contains FCC ID: 2AC7Z-ESPWROOM32D (ISM) Optionally contains FCC ID: XMR201511M85 or XMR201708EC21E

- Part 15B Radio Frequency Devices
- Part 22H Public Mobile Services

Suisio, Italy November 21, 2018

- Part 27 Miscellaneous Wireless Communication Services
- Part 24E Personal Communication Services

OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

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

SAFETY INFORMATION



Do not use 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 flying.

Secure it so that it cannot be switched on inadvertently.



Do not install this unit near petrol stations, fuel depots, chemical plants or 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. Before starting operations, the device must be absolutely dry.



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

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

This device complies with Parts 15, 22, 27 and 24 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 unit is not designed for and intended to be used in portable applications (within 20 cm or 8 inches of human body) 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 radio devices could interfere with the correct functioning of vehicle electronics. Verification of the protection of vehicle electronics should form a part of the installation.

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 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.

CARE AND MAINTENANCE

Your Avior 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 cards or other magnetic media. 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
- 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 password, 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 it 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.

PRODUCT SPECIFICATION

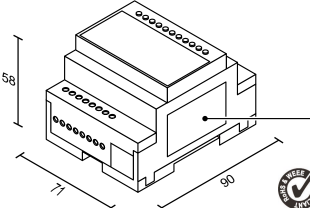
Temperature	-20 to 60 °C -40 to 85 °C	OPERATING STORAGE / TRANSPORT
Humidity	5 to 95%	NON-CONDENSING
Degree of protection	IP 40	EN-60529 / IEC 529
Electric equipment	Class II	DOUBLE INSULATION
Altitude	< 2000 m	
Pollution degree	2	
Overvoltage category	II	

POLYCARBONATE

4 modules

< 200 g Weight

Enclosure



EN-50022-35 RAIL

UL94 -V0

PLMN 46

To access LTE Mobile Network the unit must be equipped with 4G PLMN board,

ulti-mode Cat 1 mode	em providing automatic f	fallback to 3G or 2G networks.	
SIM card LTE Bands UMTS Bands GSM Bands	SIM and USIM 3V / 1.8V B3 FDD1900 / B7 FDD2600 / B20 FDD800 B1 WCDMA2100 / B8 WCDMA900 B3 DCS1800 / B8 EGSM900		
Output power	Class 4 (2W)	EGSM900	
	Class 1 (1W)	DCS1800	
	Class E2 (500mW)	GSM900 8-PSK	
	Class E2 (400mW)	DCS1800 8-PSK	
	Class 3 (250mW)	WCDMA	
	Class 3 (200mW)	LTE-FDD	
	Class 3 (200mW)	LTE-TDD	
LTE version	3GPP E-UTRA release 11		
Data LTE	Cat 1 FDD and TDD		
	FDD uplink up to 10Mbps		
	FDD downlink up to 5Mbps		
	TDD uplink up to 8.96Mbps		
	TDD downlink up to 3.1Mbps		
Data UMTS	DC-HSDPA / HSPA+ /	HSDPA / HSUPA / WCDMA	
	DC-HDSPA downlink up to 42 Mbps		
	HSUPA uplink up to 5.76Mbps		
	WCDMA downlink up to 384 Kbps		
	WCDMA uplink up to 384 Kbps		
Data GPRS	multi-slot class 33 (default)		

Network status is reported by yellow LED [S], this indicator is kept off when the PLMN is operated by controller board.

downlink up to 107Kbps

downlink up to 296Kbps

uplink up to 236.8Kbps

multi-slot class 33 (default)

uplink up to 85.6Kbps

Data EDGE

- SLOW BLINK 200ms ON / 1800ms OFF Network searching
- BLINK 1800ms ON / 200ms OFF Registered on the network OUICK BLINK
- 125ms ON / 125ms OFF Communication in progress
- ON Voice call in progress

PRODUCT DESCRIPTION

Avior is an industrial DIN rail wireless unit for the supervision and control of remote inputs and outputs through WiFi and cellular connectivity.

- Avior collects data from the environment and performs actions.
- Avior transmits collected data and receives commands from the cloud.
- Avior works both on the edge (as a programmable logic controller) and in the cloud (managed from remote).
- Avior ecosystem includes a web portal and a set of API allowing any smart device to be used as a system interface.
- ✓ Main power supply 115/230Vac
- ✓ Aux power supply 5Vdc
- ✓ Li-Poly backup battery
- ✓ 6 digital inputs (with time counter / counter / Wiegand)
- √ 4 analog inputs (software configurable 0÷10V / 0÷20mA / NTC)
- ✓ 4 relay outputs (3A / 250V)
- ✓ 1 RS232 port (RJ45 connector)
- ✓ WiFi IEEE802.11 b/g/n
- ✓ BLE (Advertiser/Observer)
- ✓ SD card up to 32GB ✓ Infrared transmitter and receiver
- ✓ Temperature sensor
- ✓ Speaker/ buzzer SPL 90 dBA @ 10 cm
- ✓ Optional 2G Quad band or 2G/3G/4G cellular modem calls, SMS, DTMF, audio files

Please perform the following tasks after receiving the product

- 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 side of the unit.
- If you have received the wrong model or the device does not function properly, contact your supplier

PLMN 26

To access GSM Mobile Network the unit must be equipped with 2G PLMN board, available with single or dual SIM card.

B5 CSM850 / B8 EGSM900 / B3 DCS1800 / B2 PCS1900 AU MIC SELECTION

SIM card SIN and USIM 3V / 1.8V Output power Class 4 (2 W) GSM850 / EGSM900

Class 1 (1 W) Data

GPRS Class 12 uplink and downlink up to 85.6 kbps

DCS1800 / PCS1900

Network status is reported by yellow LED [S], this indicator is kept off when the PLMN is operated by controller board.

> SLOW BLINK 64ms ON / 2000ms OFF

Registered on the network ■ BLINK 64ms ON / 2000ms OFF

Communication in progress QUICK BLINK 64ms ON / 600ms OFF

Network searching

Voice call in progress

WIFI

Frequency 802.11b/g/n 2,4 ~ 2,5 GHz Output power +20 dBm 1 dBi EMBEDDED Antenna gain WPA / WPA-2 Security Range: 100 m OUTDOOR TYPICAL 30 m INDOOR TYPICAL

BLUETOOTH

2,4 ~ 2,5 GHz Frequency 4.2 and BLE Output power 0 dBm **TYPICAL** 1 dBi EMBEDDED Antenna gain Range: 25 m OUTDOOR TYPICAL 10 m INDOOR TYPICAL

INFRARED

Receiver angle ± 45° Receiver distance > 15 m Transmitter angle ± 20° Transmitter distance > 2 m



ANALOG INPUTS

Up to 4 analog signals can be connected at terminals 02 - 06 respect to negative terminal 01. Input mode and range can be selected by software for each input.

A1 A2 A3 A4

-| A1| A2| A3| A4|

000000

01 02 03 04 05 06

LM60

Voltage source here is connected to analog input A2 (terminal 03) respect to negative (01).

0 ... 10 V Input range 14 V Input max Resolution 0.014 V Accuracy ±2% 25 kO Impedance

000000 NTC temperature sensor here is connected to analog input A4 (terminal 05) and powered by 01 02 03 04 05 06 3,3V internal power supply (terminal 06).

-40 ... 100 °C Input range Resolution 0,1 °C ±2°C Accuracy NTC 10 kΩ@25°C B:3435@25+85°C RSR001 103AT/11

Current source here is connected to analog input A2 (terminal 03) respect to negative (01).

Input range 0 ... 20 mA Input max 28 mA Voltage drop 2 V @ 20mA Resolution 0,028 mA ± 2 % Accuracy Impedance 100Ω

Active sensor output here is connected to analog input A4 (terminal 05) respect to negative (terminal 01) and powered by 3,3V internal power supply (terminal 06), max current consumption 50 mA.

Returned value and measuring unit can be set for any input, a value can be set for zero (i.e.: for 4÷20mA, set zero to 4).

full scale value 1 ... 100000 zero 0...21 unit any text

Set input to Voltage mode

SHIELDED CABLE COULD BE USED FOR LONG LINES: SHIELD CONNECTED TO NEGATIVE TERMINAL 1 ONLY OTHER END MUST BE LEFT UNCONNECTED

MAIN POWER SUPPLY

OPTION L for units allowing low voltage supply in a wide voltage range. The power supply must not be shared with other equipment and meet SELV circuits requirements according to EN / IEC 62368, like a cheap 12VAC / 10VA transformer. Lenght between power supply and device must be less than 3 m.

Voltage 9...35 VDC 9 ... 27 VAC 690 mA MAX Current **OPTION M** for units allowing supply from

main power line at terminals 13-14. Voltage 85...264 VAC

47...63 Hz Frequency Power < 5VA

250 mAMAX @ 115 VAC Current 100 mA MAX @ 230 VAC

Power factor 0,60@115VAC 0.45@230 VAC

Isolation 3 kV 1 MINUTE 4 kV 3 SECONDS

AN AUTOMATIC 2-POLE CIRCUIT BREAKER OR **EQUIVALENT PROTECTION** CAPABLE OF DISCONNECTING CIRCUIT IN THE EVENT OF SHORT CIRCUIT OR OVER-CURRENT SHOULD BE **PROVIDED**

13 14 15 16 17 18 19 20

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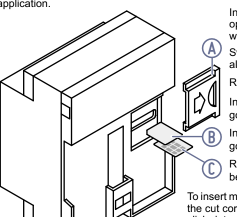
CELLULAR ANTENNA

An SMA female coaxial jack is available for devices equipped with PLMN module. Below the antenna requirements for GSM and LTF version.

	GSM 4 BAND GSM/GPRS	LTE 2 BAND GSM/EDGE + 3G + LTE		
INPUT POWER	> 10 W	> 10 W		
IMPEDANCE	$50~\Omega$	50 Ω		
GAIN	≥ 1 dBi	≥ 1 dBi		
VSWR	≤ 2 : 1	≤ 2 : 1		
FREQUENCY	824 ÷ 960 MHz	698 ÷ 960 MHz		
	1710 ÷ 1990 MHz	1710 ÷ 2170 MHz		
		2500 ÷ 2700 MHz		
ANTENNA IS NOT INCLUDED				

INSTALLATION

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.



Install SIM card before to operate units equipped with PLMN module.

Switch off and disconnect all power supplies.

Remove the plastic cover A

Insert the SIM card C gold contact facing up.

Insert optional SIM card B gold contact facing down.

Replace the plastic cover A before to operate the unit. To insert micro-SIM (3FF) push it with

the cut corner oriented inward until it clicks into place To remove the micro-SIM (3FF) push

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(E)

in to eject it from its slot.

PUT YOUR SIM CARD INTO A CELLULAR PHONE AND PROGRAM IT SO

Output green LED indicators

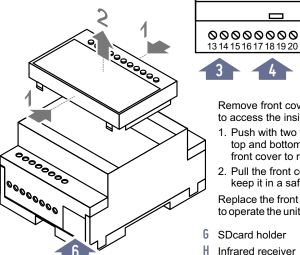
E Radio LED indicator

YELLOW – WiFi FAST BLINK : NOT LINKED TO SSID SLOW BLINK : LINKED TO SSID

■ BLUE – PLMN FAST BLINK: NOT REGISTERED SLOW BLINK: REGISTERED

Digital input red LED indicators

FAST BLINK = 500ms ON / 1500ms OFF SLOW BLINK = 500ms ON / 5500ms OFF



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(S)

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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

Replace the front cover before to operate the unit.

G SDcard holder

(G)

H Infrared receiver

WiFi / BLE antenna GAIN 1 dBi

Infrared transmitter

Cellular modem

Battery LED

YELLOW WHILE CHARGING

Power supply LED GREEN WHEN DEVICE IS ON

\$ PLMN status LED

A microSD™ card up to 32GB (not included) can be installed or removed while the unit is working. Insert the microSD card into the card slot, making sure the metal contacts are facing up.

Slide the microSD up to remove it from the card slot.

WITH PLMN OPTION ONLY

DIGITAL INPUTS

Up to 6 SPST contacts can be wired to terminals 07 – 12. Status is reported on LED indicators [F]. Internal power supply is available at terminal 06. Debounce time setting for each input in the range 1 second to 18 hours.

> Input current 2mA @ 3,3V 3,3VDC AT TERMINAL 06 Output voltage +| 11 | 12 | 13 | 14 | 15 | 16 | 01 02 03 04 05 06 07 08 09 10 11 12

3 ... 9 VDC

Inputs can operate also as a pulse or time counter

Input voltage

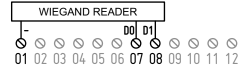
SPST contacts, magnetic reed, hall sensor or electronic switches can be used.

> 20 ms Pulse width < 25 Hz Frequency



When inputs are supplied by external source, negative is connected to terminal 01, voltage must be kept within 9VDC External power supply for inputs must meet SELV circuits requirements according to EN/IEC 62368.

A wiegand reader can be connected to digital inputs I1 and I2, led indicators are illuminated when data line is connected. Negative (GND) to terminal 01.





Up to four SPST relay contacts are available for process or appliance control at terminals 17 – 20. Status is reported on LED [D]. Common return at terminal 16.

OUTPUTS

Rated current $3 A \cos \varphi = 1 / 1 A \cos \varphi = 0.6$ Rated voltage 250 VAC Breaking voltage 277 VAC Max breaking capacity 750 VA Insulation to IEC60664

Voltage rating 277 V category as basic insulation III category as reinforced insulation II

Surge voltage coil contacts 5000VRMS Dielectric strength coil-contacts 3000VRMS

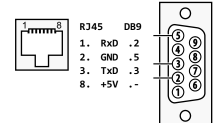
open contact 750VRMS 13 14 15 16 17 18 19 20 000000000 01 02 03 04



To prevent relay contacts from damaging, an external protection should be provided (fuse or similar), according to the relay breaking capacity.

LINK PORT - AUX SUPPLY

The communication interface is implemented as a 8 pole RJ45 modular socket. Circuit type SELV, max 15 m length, shielding not required.



115200 bit/s 8 DATA NO PARITY 1 STOP MobiLink RS232 cable

2505.00.01 MobiLink USB cable 2505.00.03

PROVIDES POWER SUPPLY Mobil ink CABLES ARE NOT INCLUDED

This unit can receive the power supply from a Personal Computer USB, wall or vehicle adapter through Mobi.Link USB cable. Aux power supply must meet SELV circuits requirements according to EN/IEC62368, maximum permissible connection length between unit and supply source is 3 m.

> 5 VDC Voltage 50 ... 300 mA TYPICAL Current 800 mA MAX

ALL INPUTS AND OUTPUTS ACTIVE, BATTERY CHARGING, LTE DATA TRANSFER

BATTERY

This unit can be optionally provided with an high efficiency Li-Poly battery.

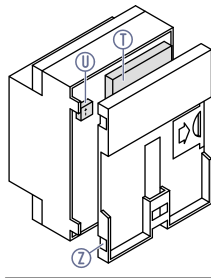
4.2 V FULL CHARGE Voltage 3.7 V > 320 mAh 1.26 Wh Capacity

-20...60°C 0...45°C CHARGING Temperature

The battery of a new unit is only partially charged. The charging process starts when external power supply is provided and suspended when the temperature is outside the safety charge range 0...45°C. An internal yellow indicator [P] reports the battery charge in progress: ensure

full battery charge for the first time, expected charging time is less than 2 hours. The expected backup time for a new and fully charged battery ranges from 15 minutes up to 6 hours, depending on the operating conditions.

Before a long period of inactivity switch off the unit by means of specific command to prevent deep discharge of the battery.



The typical estimated life of the battery is about 2 / 3 years and will gradually lose the capacity to hold a charge.

This loss of capacity (aging) is irreversible. As the battery loses capacity, the length of time it will power the unit decreases

To replace the battery:

- remove the bottom cover 7
- unplug the battery T
- from the connector U
- replace the battery with original spare part only

RECYCLING OPTIONS AVAILABLE IN YOUR AREA MUST BE CONSIDERED WHEN DISPOSING BATTERIES DO NOT DISPOSE OF IN FIRE!

WIRING

13 14 15

9...27 ∨ 2

01 Negative

02 Analog Input 1

03 Analog Input 2

04 Analog Input 3

05 Analog Input 4

06 Positive 3,3VDC

07 Digital Input 1

08 Digital Input 2

09 Digital Input 3

10 Digital Input 4

11 Digital Input 5

12 Digital Input 6

13 Power Supply

14 Power Supply 15

16 Relays common

17 Relay output 1 18 Relay output 2

19 Relay output 3 20 Relay output 4

LOW VOLTAGE POWER SUPPLY, INPUTS AND LINK PORT MUST MEET THE DEMANDS PLACED ON SELV (SAFETY EXTREMELY LOW VOLTAGE) CIRCUITS ACCORDING TO EN / IEC 62368

16 17 18 19 20

1 2 3 4 5 6 7 8 9 10 11 12

Regulated 3.3V - 50 mA MAX available at terminal 06 respect to negative terminal 01 can be switched on/off. For battery equipped units such power supply is provided also when main power supply is missing.

INPUT / OUTPUT TERMINALS NOT AVAILABLE ON PLMN MODEMS

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 ${\tt OTHERWISE\,FAILS\,TO\,CONFORM\,TO\,THE\,DESCRIPTION\,OF\,ITS\,SALES\,ORDER}.$ 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

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