

WIFITD-2

"WIFITD": WI-FI INTERFACE FOR INDICATORS



Small sized WIFI board for a connection inside the indicator with provided cable. The sticky antenna can be applied on the case and allows connecting any scale or weighing system to the corporate network.

Working in cooperation with:

WMS SCALES TECHNOLOGY SRL
FAGETU IERII, NR. 54 - 407321 - IARA - ROMANIA
Tel. 40745312637
office@centrul-de-cantare-si-balante.ro

**The best solution
for advanced industrial
applications**

TECHNICAL FEATURES

- Configuration through WIFI/Ethernet.
- Standard WiFi IEEE 802.11b/g/n device.
- Size: Height 17 mm, Width 50 mm, Length: 89 mm.
- Range: outdoor 70m, indoor 25m. Distance may change depending on the material of the indicator's case and on environment conditions.
- Frequency: 2.4/2.5 GHz.
- Data Rate: up to 500Kbps.
- 1 RS232 serial port.
- 1 RS485 serial port.
- Protocols and functioning modes: TCP CLIENT, TCP SERVER, UDP, IEEE 802.11b/g/n, WEP, WPA and WPA2-PSK(AES/TKIP).
- Storage temperature: -40°C +95°C.
- Power supply: 5Vdc.

N.B. ACCESSORY WHICH MAY BE ORDERED ONLY COMBINED WITH A SUITABLE WEIGHT INDICATOR



www.diniargeo.com

“YOUR WORLDWIDE PARTNER FOR WEIGHING,”

DINI ARGEO
FRANCE sarl
France

DINI ARGEO
GMBH
Germany

DINI ARGEO
UK Ltd
United Kingdom

DINI ARGEO WEIGHING
INSTRUMENTS Ltd
China

DINI ARGEO
OCEANIA
Australia



COMPANY HEADQUARTERS

Via Della Fisica, 20
41042 Spezzano di Fiorano - Modena - Italy
Tel. +39.0536 843418

WMS SCALES TECHNOLOGY SRL

FAGETU IERII, NR. 54 - 407321 - IARA - ROMANIA

Tel. 40745312637

office@centrul-de-cantare-si-balante.ro

SALES AND TECHNICAL ASSISTANCE SERVICE

All the specifications and images can be subject to variations and upgrades without prior notice.