

**DigiRail OEE** is an I/O module for IoT application designed for OEE (Overal Equipment Effectiveness) and MES (Manufacturing Execution System) industrial systems.



#### Reliable and stable connectivity for data transmission

**DigiRail OEE** has the main industrial approvals, in order to assure monitoring reliability in harsh environments. Its internal memory buffer capability grants data retention and integrity in an eventual downlink, keeping the data logging seamlessly.



#### Native compatibility with main cloud providers

Provided with secure MQTT protocol, **DigiRail OEE** transmits data natively to Google Cloud, Microsoft Azure, Amazon AWS, NOVUS Cloud, or any other compatible IoT cloud platform.



#### Intuitive software designed for easy commissioning

NXperience software provides a user-friendly configuration interface, allowing input simulation and output forcing, locally through USB port and remotely through Modbus TCP.



#### Allows remote settings and diagnosis

System diagnosis and maintenance become very easy thanks to the remote configuration and viewing functions. **DigiRail OEE** allows to send MQTT and Modbus TCP commands to read status and to set device parameters.







### Inputs:

- 6 digital

- 2 analog

## **Outputs:**

- 2 digital



- Ethernet: 10/100 Mb/s, IEEE standard 802.3 or Wi-Fi 802.11 b/g/n 2.4 GHz



NAME	SIMBOL	STATUS	DESCRIPTION
	ڻ	Off	Device off
STATUS		On	Device on
		Blinking	Device in firmware actualization module
INDICATOR OF	(î·	On	The connection has been established
WI-FI CONNECTION / ETHERNET		Blinking	Data is being transmitted
		Off	The connection hasn't been established
INDICATOR OF	100.000	On	The connection has been established
CONNECTION WITH THE MQTT BROKER		Blinking	Data is being transmitted
		Off	The connection is disabled or failed to initialize

# **Technical Specifications**

ı	nputs	6 digital, 2 analog	
Outputs		2 digital	
ļ	Analog signals	0-5 V, 0-10 V, 0-20 mA and 4-20 mA	
	Digital signals	NPN, PNP, and dry contact	
	Analog input mpedance	mA: 15 $\Omega$ + 1.5 V V: 1 M $\Omega$	
	Analog Resolution	Analog Inputs: 15 bits (65000 levels)	
	Digital input Features	Logical level "0" < 0.5 V Logical level "1" > 3 V Maximum voltage: 30 V Input impedance: 270 kΩ Input current: @ 30 Vdc (typical) 0.15mA Maximum frequency (square wave): Dry contact: 10 Hz PNP: 3 kHz NPN: 3 kHz	
Minimum pulse duration Dry contact: 50 ms PNP: 150 us NPN: 150 us		PNP: 150 us NPN:	
	Digital output characteristics	2 NPN digital outputs Maximum current that can switch the output: 700 mA	

Communication interface	USB Ethernet: 10/100 Mb/s, IEEE standard 802.3 or Wi-Fi 802.11 b/g/n 2.4 GHz RS485
Software	NXperience
Power supply	Voltage: 10 Vdc to 36 Vdc
Wi-Fi model	Typical consumption: 70 mA @ 24 V Maximum consumption: 160 mA @ 12 V
Ethernet model	Typical consumption: 50 mA @ 24 V Maximum consumption: 120 mA @ 12 V
Operation Conditions	Temperature: -20 to 60°C (-4 to 140°F) Humidity: 5 to 95% RH, non-condensing
Battery	CR2032 for internal clock retention
Assembly	DIN rail or screw mounting
Degree of Protection	IP20
Enclosure	ABS + PC

