

ICEKEY UHF IP65 WI-FI/ETHERNET





*Optional

Embedded antenna

Proximity sensor

5 LEDs* + multitone beeper

ceKey UHF IP65 Wi-Fi/Ethernet is an industrial fixed RFID reader, small in size, able to read and write UHF tags and transmitting the acquired data to any device with a Wi-Fi/Ethernet interface.

The maximum reading distance is 120 cm for UHF far field tags.

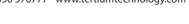
The use of IceKey UHF IP65 Wi-Fi/Ethernet is easy and intuitive thanks to the automatic activation of the UHF tag scanning and the use of two LEDs and a multitone beeper to alert the operator of the reading.

IceKey UHF IP65 Wi-Fi/Ethernet is powered at 12Vdc, via cable terminated with or without connector. Wi-Fi/Ethernet interface is used to communicate with the main desktop or portable devices equipped with the Windows, Linux and macOS operating system. Data transmission takes place in TCP/IP serial mode. A simple serial communication protocol, available on all TERTIUM Technology products, allows the user to manage all the RFID reader functions. In particular the ID scan and the reading/writing of the UHF tag memory. API available in Java language.

ICEKEY UHF IP65 WI-FI/ETHERNET

	MAN/MACHINE INTERFACE	Multitone Beeper, 5 LEDs for device operation signaling (optional) and proximity sensor (optional)
	INTERNAL DEVICES	Frequency: 860 MHz ÷ 960 MHz Power: configurable up to 200 mW Standard: EPC Class1 Gen2 Reading distance: up to 1.2 m - Patch antenna (optional) up to 4 m Embedded antenna
	INTERFACES	Wi-Fi, Ethernet (optional), on/off 2 inputs and 2 outputs 12V/24V with optocoupler (optional)
() ()	OS COMPATIBILITY	Windows, macOS, Linux
	POWER SUPPLY	Power supply 12Vdc (from 7V to 36V), 200mA peak (RF active full power) 30mA (idle mode)
	WORKING TEMPERATURE	-20°C / 70°C
LILING	DIMENSION	Height 20 cm – Width 15 cm – Depth 3.7 cm Patch antenna (optional): Height 20 cm – Width 15 cm – Depth 7.5 cm
K	WEIGHT	350 g Patch antenna (optional): 650 g
	PROTECTION DEGREE	IP 65





f<mark>≝in</mark>