

EkkoHub

Wireless Data Receiver

EkkoHubs are designed for easy install and are housed in a compact enclosure with a variety of mounting options.

The EkkoHub wireless data receiver can receive measurement data from up to 500 wireless EkkoSensors at greater than 20m distance. This data is then forwarded to the cloud based EkkoSoft® Critical visualisation and analysis software over the WAN.



Monitor
Manage
Maximize



EkkoHubs are powered from a standard IEEE802.3af Power Over Ethernet interface, with local power being an option. Four LEDs on the front panel provide real time status information. EkkoHub's radio interface is encrypted with 128-bit AES. Multiple EkkoHubs connect to an on-site EkkoLink device that provides local data aggregation and storage and handles secure connectivity with EkkoSoft.

The EkkoHub is compatible with all members of the Critical Things® sensor family; temperature and humidity sensors (THX, TDX) and wireless EkkoAirs. The EkkoHub can receive data at 868.3MHz (ES-EH-02) and 923MHz (FS-EH-02).



For Sales and Installation, contact:

Data Clean®

(800) 328-2256 • www.dataclean.com



Monitor
Manage
Maximize



Critical Things® INTEGRATED SENSOR TECHNOLOGY

PARAMETER	VALUE
Operating temperature range	0°C to 50°C (32°F to 122°F)
Weight	0.3kg (0.7lb)
RF data link	GFSK 250kbit/s at 868.3MHz (ES version) or 923MHz (FS version)
Operating distance (from EkkoSensors)	> 20m (21yds)
Dimensions	160mm x 90mm x 50mm (6.3" x 3.5" x 2")
Enclosure	Acrylonitrile styrene acrylate + polycarbonate (ASA+PC blend) UL94 V0 rated
Mounting method	Four concealed mounting holes in enclosure
Regulatory approvals (ES version)	CE marked: Radio Equipment Directive (RED) 2014/53/EU Low Voltage Directive (LVD) 2014/35/EU Radio EN 300 220 EMC EN 61326-1 with reference to EN 301 489 Safety - EN 60950
Regulatory approvals (FS version)	FCC rules CFR 47 Part 15.107 and 15.109 Class A FCC rules CFR 47 Part 15.247
Power supply	Primary - IEEE802.3af Power Over Ethernet Secondary option - 12V 1A maximum

For Sales and Installation, contact:



(800) 328-2256 • www.dataclean.com