UPLOAD DATA IN REAL TIME VIA WIFI





The new LogTag® LTI-WM-WiFi is a high-speed interface device that connects TREX/TREL/TRED data loggers to your WiFi network for real-time data upload to a Cloud-based online environmental management system platform, LogTag Online.

The LogTag® LTI-WM-WiFi uploads data in real time without access to a computer and installed software. The data is immediately available to authorized stakeholders in LogTag Online.

*TRED30-16R and glycol buffer in the image sold separately

Features



Real-time data automatically uploaded via WiFi to the LogTag Online cloud.



Easily set up to work with your WiFi network.



Connects to LogTag Online, a cloud server solution for viewing, analyzing and storing data.



If the WiFi network is temporarily unavailable, downloaded data is stored in the LTI-WM- WiFi's buffer memory.



Downloaded data is fully encrypted and automatically uploaded to a secure LogTag cloud server.



Inbuilt LED indicators show data download and network access status



Applications



Medical & Healthcare



Clinics / Laboratories



Vaccines



Industrial



Warehouse



Indoor Spaces

Specifications

Product Model	LTI-WM-WiFi
Operating Temperature Range	-25°C to +40°C
Storage Temperature Range	-40°C to +70°C
USB Standard	2.0
Logger buffer	Up to 45 logger downloads can be buffered
WiFi	2.4GHz 802.11 b/g/n High sensitivity internal antenna
Network Security	WPA/WPA2-PSK
Environmental	IP50 (Rated for inside use only)
Power Source	5V (Computer or USB wall charger)
Size	(W)70mm (H)114mm (D)38mm
Weight	100g
Case Material	ABS
Connectors	USB Micro
Certifications	FCC, CE & RoHS Compliant
Range (Clear Line of Sight)	40m
Accessories	2.0m USB cable









