accuc@ld

DLPWCRTHKIT



6.5" x 3.88" x 1.75" (H x W x D)

NIST calibrated wireless temperature and humidity monitoring device for cloud-based data management, compatible with controlled room temperature cabinets

Highlights:

Monitoring made easy, eliminating the challenges of manually tracking multiple healthcare environments

Proven reliability with continuous monitoring that meets agency guidelines

Scalable design allows you to adapt the service to your needs

Product Features:

Wireless Environmental Temperature Monitoring Device (ETM)	Purpose-built technology to log cabinet temperature and humidity, and ensure the safe storage of biologics, tissues, vaccines, medications, and pharmaceuticals	
Effortless compliance and convenient systemonitoring	mEliminates the challenges of manually tracking multiple healthcare environments across various locations while ensuring seamless, automated regulatory compliance	
Simple setup	No network credentials, firewall issues, or IT setup required. Fast setup takes less than 20 minutes	
Utilizes best-in-class cellular data logger sensors	Leverages the latest cellular technology without the need to connect to a wireless network. Data is delivered via Verizon, AT&T, and T-Mobile	
Secure connectivity	Independent from your IT infrastructure to ensure no risk of cybersecurity breaches	
Advanced signal penetration	4x stronger than standard cellular devices, ensuring connectivity in tough environements	
Smart multi-bandwidth switching	Automatically connects to the strongest available signal	
Works independently of WiFi	Maintains monitoring during power outages, transportation, and in remote areas	
Real-time alerts	Instant notifications for critical excursions via text, call, or email	





accuc@ld

DLPWCRTHKIT Specifications:

Overview	
Height of Cabinet	6.5" (17 cm)
Width	3.88" (10 cm)
Depth	1.75" (4 cm)
Other Energy Info	12VDC Power Supply
Weight	2.0 lbs. (1 kg)
Parts & Labor Warranty	Lifetime with annual subscription
UPC	761101159966



