

E Sentry Connect System

Cloud-based Intelligent Asset Monitoring System

Review & Analyze Temperature Trends

All historical data from the inspections recorded to the E Sentry Connect Tag are uploaded to the cloud and plotted in trend graphs for future reference.

Trigger and Record Alarm Conditions

Alarms triggered by the E Sentry Connect App are immediately transmitted to the system administrators and designated users to ensure appropriate action is taken quickly as possible.

Cache Your Data

Functions in areas without internet connection by uploading to the cloud the next time the device obtains internet access

The E Sentry Connect [™] is our next generation intuitive asset information tagging system. The E Sentry Connect system utilizes Near Field Communication (NFC) contactless Smart Card technology that allows smart phone devices with NFC to easily access critical data relating to the equipment being inspected. It also saves up-to-date inspection data directly to the assets E Sentry Connect tag via a free App from IRISS. The E Sentry Connect system has been designed to be operated on 2 platforms: a standalone system or a subscription based cloud system allowing historical data back-up and complete access to the current status of all assets utilizing E Sentry Connect tags. The E Sentry Connect tags allow you to document and access information relating to IR inspection parameters on Electrical distribution assets. It is a stand alone tag that writes and allows you to read the last inspection detail completed.

Part Number	E Sentry Connect	
Phone and Web Application		
Phone Application Compatibility	Android	
Phone Application Requirements	Android 4.4 and up	
Browser Compatibility	Google Chrome and FireFox	

Specifications are subject to change without notice. For the most up-to-date specs, go to www.iriss.com

North Ameriaca (HQ) +1 (941) 907 9128

LATAM +1 (941) 704-4445 EMEA +44 (0) 1245-399-713

APAC +1 (941) 524-3340



Banchan Bancharan Bancharan Banchar Banchan Bancharan Canan Cana Canan C									
Alarm State	Description	Date/Time 🕹	User		Building	Location	Measurement		
No Kam	TS 765706	2018-08-10 14:34	Martin Robinson				0		
liedum Lam	DK41 Gasciones (1	2018-17-18 19:00	Matin Robinson	RISS	Atlain Building	Plant Report 1	55		
Low Alarm	D641-franciomer-0	2018-07-18 19:02	Martin Robinson	IRISS	Khán Building	Plant Room 1	85		
No Karn	DK41-Transformer-(1	2018-07-07 18:21	Martin Robinson	RSS	Main Building	Plant Room 1	85		
No Kiarm	DK-01-Transformer-C0	2018-07-17 12:52	Martin Robinson	RSS	Main Building	Plant Room 1	85		



©2020 IRISS, Inc. All rights reserved. Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. Modification of this document is not permitted without written permission from IRISS Inc.