Disaster Safety AI Solutions



The third eye that predicts the dangers created by fiber optic distribution sensors and AI and big data technologies



ENITT

T : +82 62)972-0830 F : +82 62)974-0830 E : enitt@enitt.co.kr

www.enitt.co.kr

HeadquartersI#303, Siheomsaengsan-dong, 333, Cheomdan Gwagi-ro, Buk-gu, GwangjuFactoryI16, Cheomdan venture so-ro 38beon-gil, Buk-gu, Gwangju, Republic of KoreaSeoul R&D CenterI23, Gangnam-daero 37-gil, Seocho-gu, Seoul (4F, Shinho Bldg, Seocho-dong)Jeonnam BranchI#704, 679, Bitgaram-ro, Naju-si, Jeollanam-do

Copyright © ENITT Corp. All rights reserved.





GOTS

The center of the Disaster Safety Solutions

It is a disaster safety AI solution that monitors abnormalities in real time by continuously measuring temperature and analyzing collected data in real time by installing fiber distribution sensors in measurement sections ranging from several kilometers to tens of kilometers.



Product Specifications

Distance Range	16km(MMF), 30km(SMF)						
Channel Option	8						
Spatial Resolution	lm						
Temperature Resolution	-50°C ~ 150°C(Depending on sensing fiber coating material)						
Temperature Accuracy	ΰť±						
Minimum Sampling Rate	20kHz (up to 5km fiber length)						
Performance Authentication	IEC 61757-3-2						
Operating Temperature	0°C~ 50°C						

* Product specifications are subject to change depending on purpose and environment.

Operating System Configuration



The more points connect to lines and lines to faces, the safer we are. It is ENITT disaster safety management solution e-DTS that is responsible for safety on the road and in the city.

ltem	Function							
Rack	19" Rack 42U							
DAQ Unit	DTS Signal data acquisition, analysis, and processing							
Storage	DTS Temperature data storage							
Analytics Server	DTS Temperature data analysis							
Visualization Server	DTS Visualization of analytics information							
UPS	Uninterruptible power supply							
L2 Switch	L2 Network Switch							
KVM	KVM for server							

* System configuration may be changed according to purpose and environment.

Application Field











Application Example

This is a real example of ENITT e-DTS implementation.



This is the screen of the safety management monitoring system installed in the Gwangju Underground Common District. The optical cables installed in all sections of the power section of the common section monitor and diagnose the temperature abnormality of the common section in real time, such as a structure fire or cable deterioration, so that users can manage it more easily.

INFINITY INNOVATION



e-DAS & DTS 시소	스템			💄 ৪도৫ম	07I ~	💄 전통감지	:582] ×	2021-01-14	142455	🛔 adminty	L I	P 2.1	9 12
지 않는 것 같은 것 같은 것 같은 것 같이 있는 것 같이 없는 것 같이 않는 것 같이 않 것 같이 않는 것 같이 않이 않이 않이 않이 않이 않는 것 같이 않는 것	.li 김지 용계 > 진동김지 일보 일보 년분 날짜 2010 등 보	187 <u>847</u> ~										9.4	રાલ
 □ 대시보드 ₩ 운도 이력 Ξ 감지 이력 ▲ 감지 등계 > 운도 의직 > 운도 의직 ▲ 감도 위직 ▲ 신동자 관리 			MS OF NOT		45 155 16								370H
	NO 1 2 3 4 5 6 7	814 015 027 055 042 055 055 055 055 075			:	8874 21 12 13 13 48 48 48 48 48 49 20 20				분보의 교세보기 상세보기 상세보기 상세보기 상세보기 상세보기		31 44	229

Gwangju Metropolitan City Underground Common District Smart Management System