

ULTRACKER SECURE



Ultracker Secure: An Alarm System for Cable Theft

What is Ultracker Secure?

Ultracker Secure is produced for monitoring and controlling non-energized cables in the project area. Ultracker Secure is equipped with special sensors which can detect possible cable theft and notifies the designated people via SMS and e-mail.

Ultracker Secure also saves time for new order, cable production process and theft location detection. It prevents from additional costs and penalty conditions that may arise from such reasons.

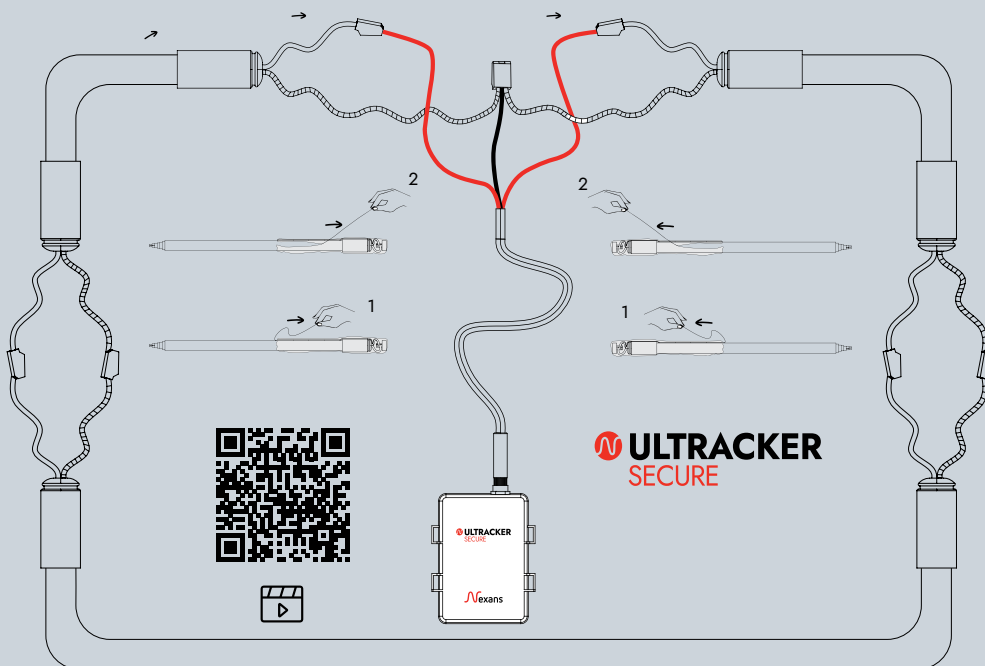
How It Works?

20 km length of cable can be monitored with a single Ultracker Secure and additional devices can be defined to the system for monitoring longer amounts.

Ultracker Secure transfers the data to the cloud system via GPS by the GSM infrastructure. The data on the cloud system can be accessible with the interface program developed by Nexans. Thus, it allows you to monitor the non-energized cables that have been installed at your project in real time, from your computer or mobile phone. In case of any theft attempt, Ultracker Secure immediately informs the designated people via SMS and e-mail.

It has a 1-year battery life with multiple sensors in its hardware. It does not need an external battery.

Easy Application In The Field:





COST CONTROL



PROJECT MANAGEMENT AND PLANNING



SAVING LABOR COST

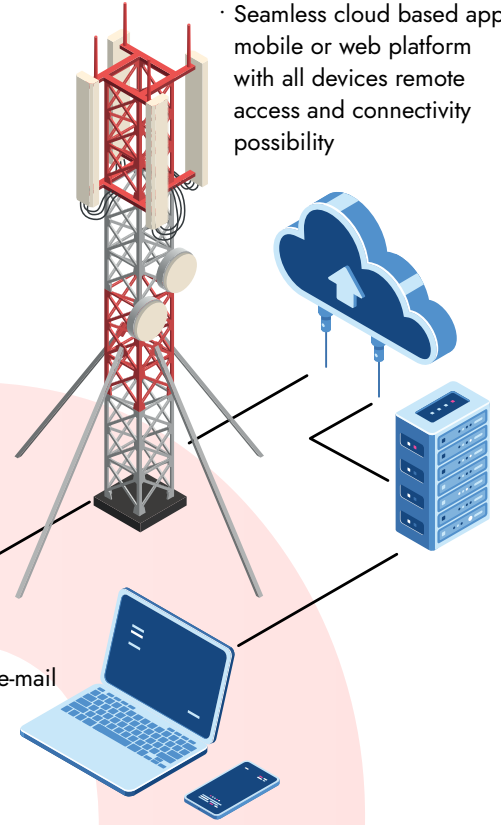
Ultracker Secure System

- Up to 20 km of line can be controlled with a single device.
- Whole railway line control with as many devices as you want



- 1 Year Battery Life

- Seamless cloud based app, mobile or web platform with all devices remote access and connectivity possibility



- Notification by SMS and e-mail

Benefits of Ultracker Secure:

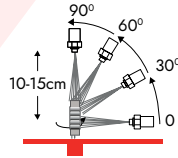
- Monitoring cables in the field
- Alarm configuration (time, zone)
- Automatic alerts (sms, e-mail)
- 7/24 use via web browser

DESIGNED TO OPERATE IN TOUGH CONDITIONS.

Nexans Ultracker Secure is designed to work in hard conditions with IP69K sealing protection and IK09 impact protection against water and dust.

IP69K protection against intrusion, dust and water

- ⑥ Fully protected against dust

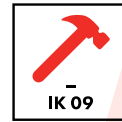


Resistant to the effects of continuous immersion in water and against high pressure and temperature water coming from multiple directions

IP69k

IP69K is the highest point on the rating scale

9k



IK09 Impact Protection

Protection equivalent to the impact of a 5kg mass dropped from 200mm above the impacted surface



Scan the QR code to get more information.