




SEARCH

Contact  
Login

- Products
- Segments
- Support & Services
- Academy
- About
- News
- Products
- Segments
- Government and Public Safety
- Industry and Commerce
- Mining
- Oil & Gas
- Defence and Security
- Humanitarian
- Construction and Manufacturing
- Healthcare
- Hospitality
- Hotel/Casino places its bets on MotoTRBO
- Logistics
- Wildlife Protection
- Ports and Airports
- Support & Services
- Customer Support
- Thuraya specifications access
- Specifications
- Technical Support
- Site survey
- Danimex FTP site
- Support Ticket System
- Repairs
- Danimex Services
- HITS - Humanitarian IT Service
- Videos
- Fundamentals
- OTAP
- Academy
- MOTOTRBO courses
- Webinars
- Hytera courses
- Interested - Reserve a seat
- Terms and conditions
- About
- Company Profile
- Offices
- Head office Denmark
- Middle East
- South Africa
- Jobs
- References
- CSR - UN Global Compact
- Values
- Code of conduct
- Awards
- Achilles Approval
- ISO 9001
- Credit rating

Terms and conditions

General terms and conditions

Order handling fees

Warranty and repair

Copyright notice

Terms of use

Privacy policy

News

+ All News

Corporate news

Product news

Seminars & Events



# SITE SURVEY



# SUPPORT & SERVICES

Customer Support

Technical Support

Site survey

Danimex FTP site

Support Ticket System

Repairs

Danimex Services

HITS - Humanitarian IT Service

Videos

# SITE SURVEY

Conducting a thorough site survey is essential when designing a communication network.

Without it, coverage and performance can never be optimized.

A do-it-yourself site survey is far better than none. However, when leaving this task to Danimex, you make sure you get the best performance from your investment.

Our experience tells us how to avoid blind spots in coverage, how to extend range at no extra costs by utilizing landscape features and how to optimize the number of repeaters necessary.

As the word "site survey" indicates, site surveys needs to be done on site.

And not only the terrain or vegetation of the countryside matter when conducting site surveys, but also interference from other installations, power lines, larger structures and such.

## WHAT IS A SITE SURVEY?

At a site survey the countryside is analyzed with respect to the desired radio coverage.

The resulting recommendation should then suggest the required number and positioning of repeaters and masts, as well as choice of hardware and options.

[CONTACT](#)

[HEADOFFICE](#)

[WORLDWIDE OFFICES](#)

[QUICK LINKS](#)

Tel.: +45-7342 5600 Danimex Communication  
Fax.: +45-7342 5615 Elholm 4,  
[danimex@danimex.com](mailto:danimex@danimex.com) DK-6400 Sønderborg  
VAT#/CVR-nr. 29669015 Denmark

[Middle East](#)  
[South Africa](#)

[Career opportunities](#)  
[Terms and conditions](#)  
[Warranty and repair](#)  
[CSR and core values](#)  
[Sitemap](#)

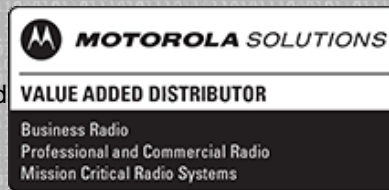


**CERTIFIED DISTRIBUTOR**



**CERTIFICATES**

Danimex Communication is an award winning distributor of radio communication solutions and equipment throughout the world.



**Danimex Communication**  
Reg.no 29669015  
Highest credit worthiness  
© Bisnode 08 Jan 2018

© webdesign by rcdigital | 2017