

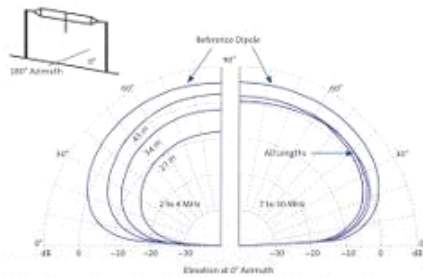



Contact  
Login

- 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
- Technical Support
- Site survey
- Danimex FTP site
- Support Ticket System
- Repairs
- Danimex Services
- HITS - Humanitarian IT Service
- Videos
- Fundamentals
- OTAP
- Academy
- Webinars
- MOTOTRBO courses
- Hytera courses
- Interested - Reserve a seat
- Terms and conditions
- About
- Company Profile
- Company presentation
- 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

[< BACK+ ALL PRODUCTS BY FILTERS](#)



The Code 411 Terminated Folded Dipole Antenna is a 2-wire antenna designed for broadband operation in fixed stations.

Separate variations are available to support power levels of 125 or 1000 W. The Code 411 Antenna can be mounted horizontally between two support systems, or as an inverted “V” using a single central support mast.



**BUILD A LIST FOR QUOTATION REQUEST**  
 by collecting products in the basket.  
 To submit your request, click the basket logo and follow further instruction.

QUANTITY:

[+ ADD TO BASKET](#)

## FEATURES

- Frequency range:** 2 to 30 MHz
- Connector:** UHF type socket
- Input impedance:** 50 ohm
- VSWR:** Less than 2.1
- Power rating:**
  - 125 W PEP, 100 W CW
  - 1000 W PEP, 600 W CW

[SHOW MORE](#)

## Performance

The Code 411 Antenna provides excellent performance for short to medium distance HF communications. It is offered in a range of lengths to suit installation requirements. To optimise the antenna for Near Vertical Incidence Skywave (NVIS) propagation use an inverted V configuration or adjust the installed height above ground.

## Antenna model

The model of Code 411 Antenna should be selected to suit the application depending on the required power rating and the maximum amount of available space to install it. As a general rule the radiation efficiency of the Code 411 Antenna increases with antenna length so it is recommended to select the longest variant that will suit available space.

## Easy to install

The Code 411 Antenna is supplied completely assembled and ready for installation. Installation hardware includes 60 m of high quality UV resistant rope and pulley as well as easy to understand installation instructions. A range of coaxial cable lengths and types are available but are ordered separately. Codan also has a large range of mast options that are suitable for use with the Code 411 Antenna.

## Up to 1000 W RF power rating

Separate variations are available to support power levels of 125 or 1000 W

[CONTACT](#)

[HEADOFFICE](#)

[WORLDWIDE OFFICES](#)

[QUICK LINKS](#)

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

[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.

