

CODAN HF Solutions



[Solutions HF D'interconnexion \(107 kb\)](#)

HF Base Station Configurations

[CODAN HF Voice Communications](#)

[HF Voice & Data Communications \(and sending Email\)](#)

[HF Voice Communications & Interconnect solutions](#)

[HF Voice, Data Communications \(and sending Email\) & Interconnect solutions](#)

HF High Power Base Station Configurations

[HF Voice Communications](#)

[HF Voice & Data Communications \(and sending Email\)](#)

[HF Voice, Data Communications \(and sending Email\) & Interconnect solutions](#)

HF Base Station Configurations with Remote Control

An NGT Remote Control System is the smart and easy way to achieve clear and reliable communications when your transceiver site is located in an area affected by electrical interference. The NGT HF transceiver is relocated to a 'quiet' area, while the transceiver is fully operated from a convenient location, such as an office or communication centre.

To create a remote control system, an NGT Base Station configuration is extended with an 3030 NGT Remote Interface (NRI), which converts both audio and control into RS232 signals. A line modem is required for 2-wire leased line operation.

HF Base Station Configurations with Split-site System

An NGT Split-site Remote System consists of two or three sites. Each site consists of the split-site equipment listed below, in addition to the transceiver equipment.

An NGT Split-site Remote System can be used to split control, transmit and receive functions of an NGT SR or ASR.

[CODAN HF Base Station Configurations in Split-site Remote System](#)

Contact our company for detailed system configurations.

HF Mobile Configurations

[HF Mobile Voice Communications](#)

[HF Mobile Voice & Data Communications](#)

http://hf-ssb-transceiver.at-communication.com/en/hf_ssb_solutions.html