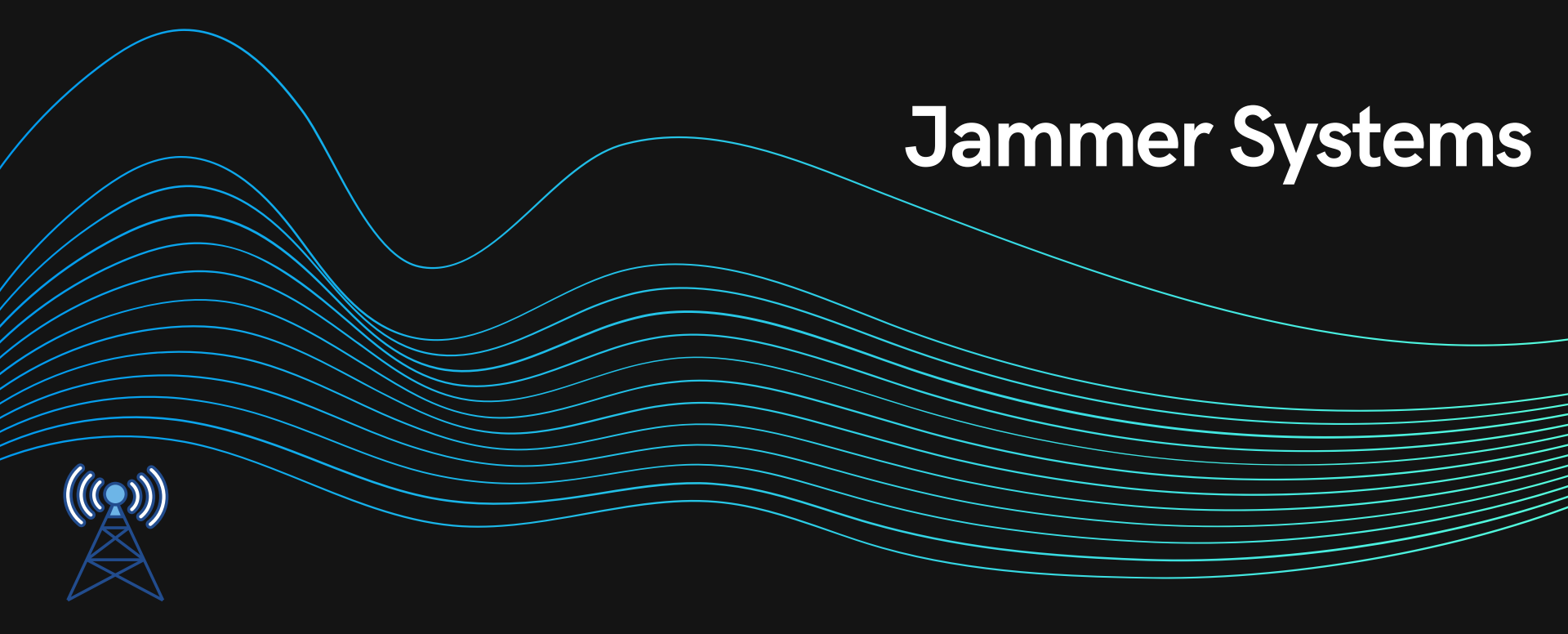


CNM

Electronic Defense Industry and RF Technologies

22 years of trust...



1.DESK & SUITCASE
JAMMER SYSTEMS

2. MULTI-PURPOSE, VEHICLE, AND PORTABLE JAMMER SYSTEMS 3. DRONE JAMMER



I) GSM/Wi-Fi/BLUETOOTH/GPRS BAND JAMMER (60 WATT)

Model: CN21-60C-T06G

II) GSM/Wi-Fi/BLUETOOTH/GPRS BAND JAMMER (40 WATT)

Model: CN21-40C-T06G

III) GSM/Wi-Fi/BLUETOOTH/GPRS BAND JAMMER (35 WATT)

Model: CN21-35C-T06G

IV) VHF/UHF/GPS/DECT-SATELLITE TELEPHONE/
LISTENING AND OBSERVATION RF BANDS/BUG
JAMMER

Model: CN21-27C-T06A

I) GSM/Wi-Fi/BLUETOOTH/GPRS BAND JAMMER (60 WATT)

Model: CN21-60C-T06G



Technical Specifications:

Total RF Output Power: 60 Watt



Jamming Frequency Bands:

- o GSM 2G-3G-4.5G
- Wi-Fi 2.4-Wi-Fi 5.2
- EGMS-DCS-CDMA-LTE-BLUETOOTH



- Jamming Range: 9-25 meters in diameter depending on the signal strength and working environment.
- Efficient in conference room area between 100m²- 600m².



I) GSM/Wi-Fi/BLUETOOTH/ GPRS BAND JAMMER (60 WATT)

Model: CN21-60C-T06G

CHANNEL	FREQUENCY BAND	JAMMING FREQUENCY BAND		DESCRIPTION
Ch1	791-821 MHz	40 dBm	10 Watt	GSM
Ch2	925-960 MHz	40 dBm	10 Watt	GSM
Ch3	1805-1880 MHz	40 dBm	10 Watt	GSM
Ch4	2110-2170 MHz	40 dBm	10 Watt	GSM
Ch5	2570-2690 MHz	40 dBm	10 Watt	GSM
Ch6	2400-2500 MHz	35 dBm	5 Watt	Wi-Fi
Ch7	5150-5600 MHz	35 d B m	5 Watt	Wi-Fi
Ch8	Desired frequencies can be added, included 5G.			

I) GSM/Wi-Fi/BLUETOOTH/ GPRS BAND JAMMER SYSTEMS (60 WATT)

Model: CN21-60C-T06G

- Power Supply: AC 220V/350W
- Weight: 15 Kg
- Dimension: 440 x 500 x 240 mm
- Operating Temperature: -40°C / +55°C
- Operating Humidity: Up to %80
- Desired frequencies can be added, included 5G
- Antenna: Omnidirectional antenna or directional
- Can be used with;
 - a replaceable external battery,
 - pure sine inverter in vehicles.

- The capacity of 5-7-9 frequency band
- Circuit shock temperature and voltage protection
- Operation time: 7/24
- 2 stage cooling system
- Optional; enables using all frequencies separately by network control and remote access.

II) GSM/Wi-Fi/BLUETOOTH/GPRS BAND JAMMER (40 WATT)

Model: CN21-40C-T06G



Technical Specifications:

Total RF Output Power: 40 Watt



- Jamming Range: 7-15 meters in diameter depending on the signal strength and working environment.
- Efficient in conference room area between 50m²- 250m².



Jamming Frequency Bands:

- GSM 2G-3G FDD/3G TDD-4.5G
- Wi-Fi 2.4/Wi-Fi 5.2
- EGMS-DCS-CDMA-LTE-BLUETOOTH



II) GSM/Wi-Fi/BLUETOOTH/ GPRS BAND JAMMER (40 Watt)

Model: CN21-40C-T06G

CHANNEL	FREQUENCY BAND	JAMMING FREQUENCY BAND		DESCRIPTION
Ch1	791-821 MHz	35 dBm	5 Watt	GSM
Ch2	925-960 MHz	35 dBm	5 Watt	GSM
Ch3	1805-1880 MHz	35 dBm	5 Watt	GSM
Ch4	2010-2025 MHz	35 dBm	5 Watt	3G-TDD
Ch5	2110-2170 MHz	35 dBm	5 Watt	GSM
Ch6	2570-2690 MHz	35 dBm	5 Watt	GSM
Ch7	2400-2500 MHz	35 dBm	5 Watt	Wi-Fi
Ch8	5150-5600 MHz	35 dBm	5 Watt	Wi-Fi
Ch9	Desired frequencies can be added, included 5G.			



II) GSM/Wi-Fi/BLUETOOTH/ GPRS BAND JAMMER (40 WATT)

Model: CN21-40C-T06G

- Power Supply: AC 220V/250W
- Weight: 15 Kg
- Dimension: 440 x 500 x 240 mm
- Operating Temperature: -40°C / +55°C
- Operating Humidity: up to %80
- Antenna: Omnidirectional antenna or directional
- Can be used with;
 - a replaceable external battery,
 - pure sine inverter in vehicles.

- The capacity of 5-7-9 frequency band
- Circuit shock temperature and voltage protection
- Operation time: 7/24
- 2 stage cooling system
- Desired frequencies can be added included 5G
- Optional; enables using all frequencies separately by network control and remote access.



III) GSM/Wi-Fi/BLUETOOTH/GPRS BAND JAMMER (35 WATT)

Model: CN21-35C-T06G

Technical Specifications:

Total RF Output Power: 35 Watt



- Jamming Range: 7-15 meters in diameter depending on the signal strength and working environment.
- Efficient in conference room area between 50m²- 250m².



Jamming Frequency Bands:

- o GSM 2G-3G-4.5G
- Wi-Fi 2.4/Wi-Fi 5.2
- EGMS-DCS-CDMA-LTE-BLUETOOTH





III) GSM/Wi-Fi/BLUETOOTH/ GPRS BAND JAMMER (35 Watt)

Model: CN21-35C-T06G

CHANNEL	FREQUENCY BAND	JAMMING FREQUENCY BAND		DESCRIPTION
Ch1	791-821 MHz	35 d B m	5 Watt	GSM
Ch2	925-960 MHz	35 dBm	5 Watt	GSM
Ch3	1805-1880 MHz	35 dBm	5 Watt	GSM
Ch4	2110-2170 MHz	35 dBm	5 Watt	GSM
Ch5	2570-2690 MHz	35 dBm	5 Watt	GSM
Ch6	2400-2500 MHz	35 dBm	5 Watt	Wi-Fi
Ch7	5150-5600 MHz	35 dBm	5 Watt	Wi-Fi
Ch8	Desired frequencies can be added, included 5G.			

III) GSM/Wi-Fi/BLUETOOTH/ GPRS BAND JAMMER (35 WATT)

Model: CN21-35C-T06G

- Power Supply: AC 220V/250W
- Weight: 15 Kg
- Dimension: 440 x 500 x 240 mm
- Operating Temperature: -40°C / +55°C
- Operating Humidity: up to %80
- Antenna: Omnidirectional antenna or directional
- Can be used with;
 - a replaceable external battery,
 - pure sine inverter in vehicles.

- The capacity of 5-7-9 frequency band
- Circuit shock temperature and voltage protection
- Operation time: 7/24
- 2 stage cooling system
- Desired frequencies can be added included 5G
- Optional; enables using all frequencies separately by network control and remote access.

IV) VHF/UHF/GPS/DECT-SATELLITE TELEPHONE/LISTENING AND OBSERVATION RF BANDS/BUGJAMMER

Model: CN21-27C-T06A



Technical Specifications:

Total RF Output Power: 27 Watt



- Jamming Range: 7-20 meters in diameter depending on the signal strength and working environment.
- Efficient in conference room area between 50m²- 350m².

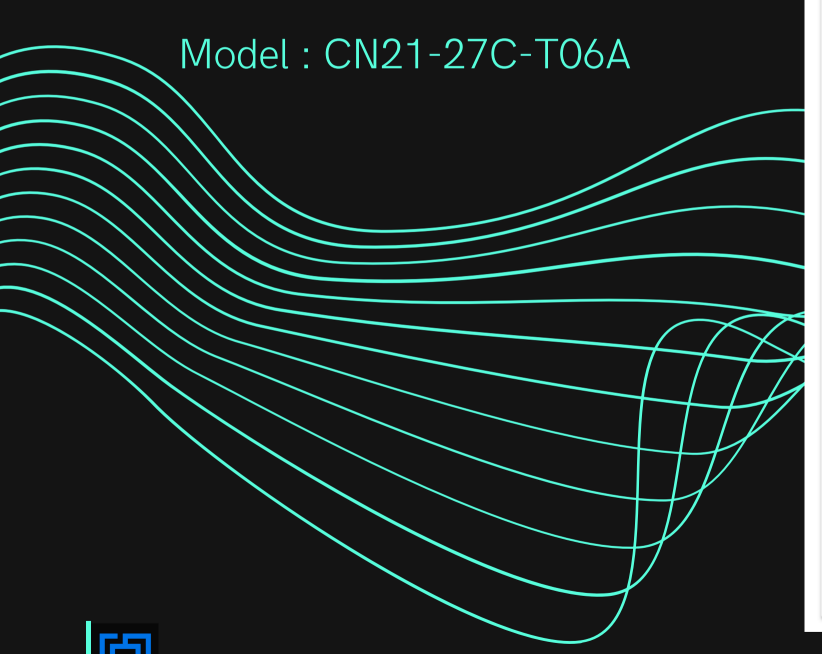


Jamming Frequency Bands:

- VHF, UHF, Radio, Dect Telephone
- 315-433-968 Mhz Remote Controls
- GPS L1, GPS L2, GPS L3, GPS L4, GPS L5
- Gallileo, Compass, Glonass, Listening and Observation RF Bands, Drone Camera, Bug



IV) VHF/UHF/GPS/DECT-SATELLITE TELEPHONE/LISTENING AND OBSERVATION RF BANDS/BUG JAMMER



CHANNEL	FREQUENCY BAND	JAMMING FREQUENCY BAND		DESCRIPTION
Ch1	135-180 MHz	35 dBm	3 Watt	VHF-Radio
Ch2	300-320 MHz	35 dBm	3 Watt	Remote Control
Ch3	400-520 MHz	35 dBm	3 Watt	UHF-Radio- Remote Control
Ch4	860-920 MHz	35 dBm	3 Watt	Remote Control- Dect Telephone
Ch5	1000-1200 MHz	35 d B m	3 Watt	GPS-Hidden Camera
Ch6	1200-1400 MHz	35 dBm	3 Watt	GPS-Hidden Camera
Ch7	1400-1661 MHz	35 dBm	3 Watt	GPS-Satellite Telephone
Ch8	1880-1920 MHz	35 dBm	3 Watt	Listening-Dect Telephone
Ch9	5600-6000 MHz	35 dBm	3 Watt	Hidden Camera- Bug
Ch10	Desired frequencies can be added.			

IV) VHF/UHF/GPS/DECT-SATELLITE TELEPHONE/LISTENING AND OBSERVATION RF BANDS/BUG JAMMER

Model: CN21-27C-T06A

- Power Supply: AC 220V/250W
- Weight: 15 Kg
- Dimension: 440 x 500 x 240 mm
- Operating Temperature : -40°C / +55°C
- Operating Humidity: up to % 80
- Desired frequencies can be added included 5G
- Antenna: Omnidirectional antenna or directional
- Can be used with;
 - a replaceable external battery,
 - pure sine inverter in vehicles.

- The capacity of 5-7-9 frequency band
- Circuit shock temperature and voltage protection
- Operation time: 7/24
- 2 stage cooling system
- Optional; enables using all frequencies separately by network control and remote access.

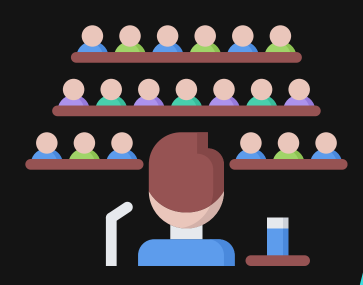
2.MULTI-PURPOSE, VEHICLE AND PORTABLE JAMMER SYSTEMS

CUSTOM PRODUCTION JAMMER Model: CN21-T-T06

Technical Specifications:



Total RF Output Power: REQUESTED Watt





Jamming Range: Requested meters in diameter depending on the signal strength and working environment.

2.MULTI-PURPOSE, VEHICLE AND PORTABLE JAMMER SYSTEMS

CUSTOM PRODUCTION JAMMER Model: CN21-T-T06

Jamming Frequency Bands:

• GSM 2G-3G-4.5G, Wi-Fi 2.4, Wi-Fi 5.2, Wi-Fi 5.8



- VHF, UHF, Radio, Dect Telephone
- 315-433-968 Mhz Remote Controls
- GPS L1, GPS L2, GPS L3, GPS L4, GPS L5
- Gallileo, Compass, Glonass, Listening and Observation RF Bands, Drone Camera, Bug
- Blocks threatening frequencies included;
 - 20 MHz-6 GHz
 - o 20 MHz-9 GHz



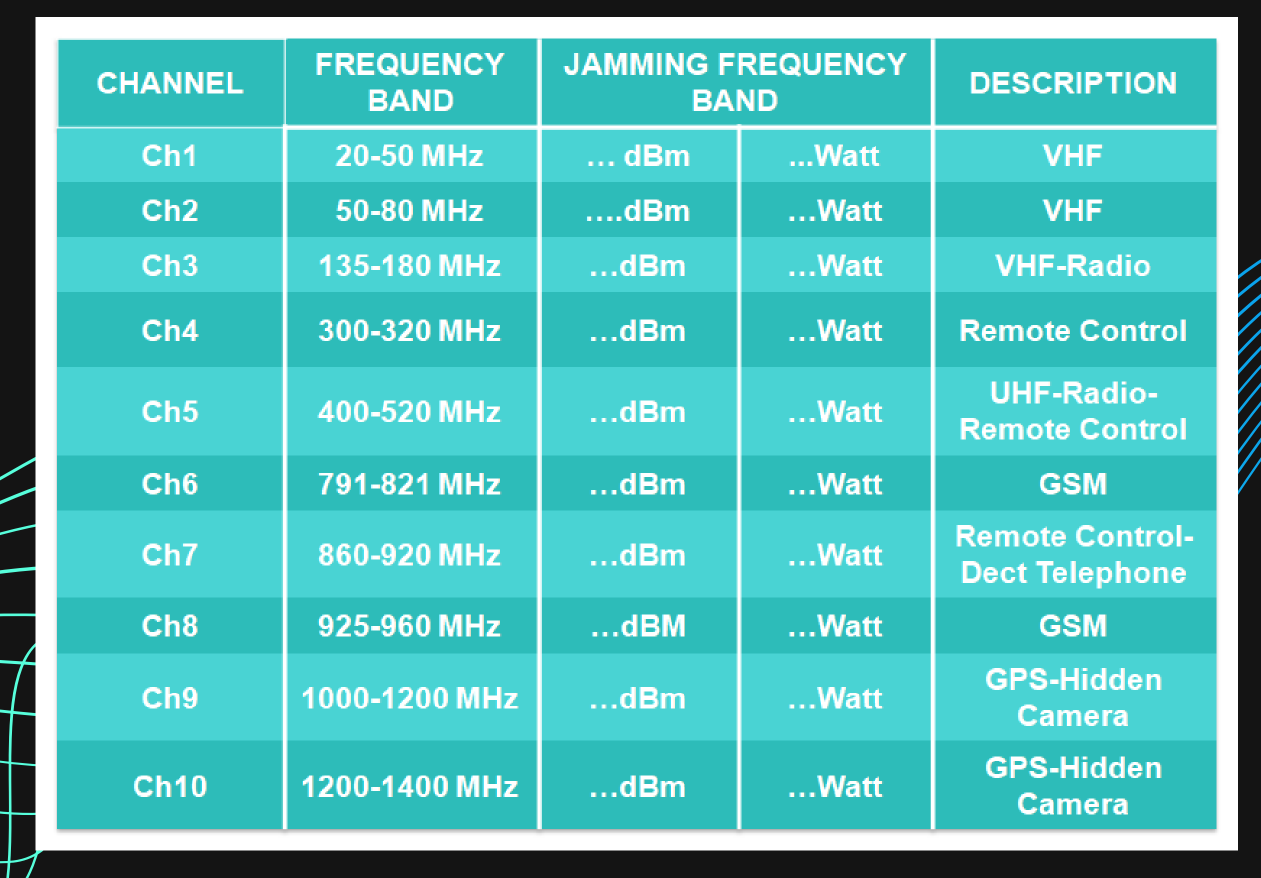


2.MULTI-PURPOSE, VEHICLE AND PORTABLE JAMMER SYSTEMS

CUSTOM PRODUCTION

JAMMER

Model: CN21-T-T06





2.MULTI-PURPOSE, VEHICLE AND PORTABLE JAMMER SYSTEMS

CUSTOM PRODUCTION

JAMMER

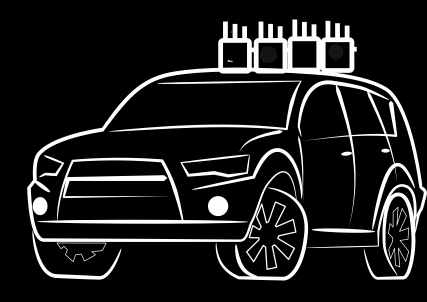
Model: CN21-T-T06

CHANNEL	FREQUENCY BAND	JAMMING FREQUENCY BAND		DESCRIPTION
Ch11	1400-1661 MHz	dBm	Watt	GPS-Satellite Telephone
Ch12	1805-1880 MHz	dBm	Watt	GSM
Ch13	1880-1920 MHz	dBm	Watt	Bug-Dect Telephone
Ch14	2010-2025 MHz	dBm	Watt	3G-TDD
Ch15	2110-2170 MHz	dBm	Watt	GSM
Ch16	2570-2690 MHz	dBm	Watt	GSM
Ch17	2400-2500 MHz	dBm	Watt	Wi-Fi
Ch18	5150-5600 MHz	dBm	Watt	Wi-Fi
Ch19	5600-6000 MHz	dBm	Watt	Hidden Camera-Bug
Ch20	6000-9000 MHz	dBm	Watt	C-Band/ X-Band
Ch21	Desired frequencies can be added.			



2.MULTI-PURPOSE, VEHICLE AND PORTABLE JAMMER SYSTEMS

CUSTOM PRODUCTION JAMMER Model: CN21-T-T06



- Power Supply: AC 220V/DC
- Operating Temperature : -40°C / +55°C
- Operating Humidity: Up to % 80
- Desired frequencies can be added
- Able to jam GSM-Radio-Wireless communication systems arrangeable to 20MHz - 6000MHz/ 20MHz-9000MHz with the full band closure
- Can be assembled vehicles and can be used as portable with the addition of a battery.
- Provides data security and blocks threats with wideband and high-frequency power.

- The capacity of 0-30 frequency bands
- Circuit shock temperature and voltage protection
- Operation time: 7/24
- 2 stage cooling system
- In large facilities, special products can be made according to the threat power and frequency that can be activated remotely with computer control for threat situations.
- Antenna: Omnidirectional antenna or directional
- Optional; enables using all frequencies separately by network control and remote access.



3.DRONE JAMMER

Model: CN21-D-T06



Technical Specifications:



Total RF Output Power: 0-2000 Watt



If a directional antenna with different angles is used in the jammer system, the effective range increases, according to the gain of the antenna.



- Blocks all remote control devices and GPS satellite connections.
- Blocks all drone systems in a radius of 2000 meters at 360 degrees.



3.DRONE JAMMER

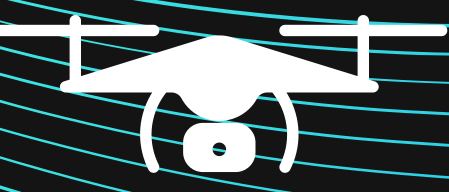
Model:CN21-D-T06





3.DRONE JAMMER

Model: CN21-D-T06



- Power Supply: AC 220V/DC
 - Used in fields with external power supply
- Weight: 20-100 Kg
- Operating Temperature: -30°C / +55°C
- Operating Humidity: Up to %80
- Desired frequencies can be added
- Antenna: Omnidirectional antenna or directional

- Circuit shock temperature and voltage protection
- Operation time: 7/24
- 2 stage cooling system
- Optional; enables using all frequencies separately by network control and remote access.



ALL OUR PRODUCTS HAVE;

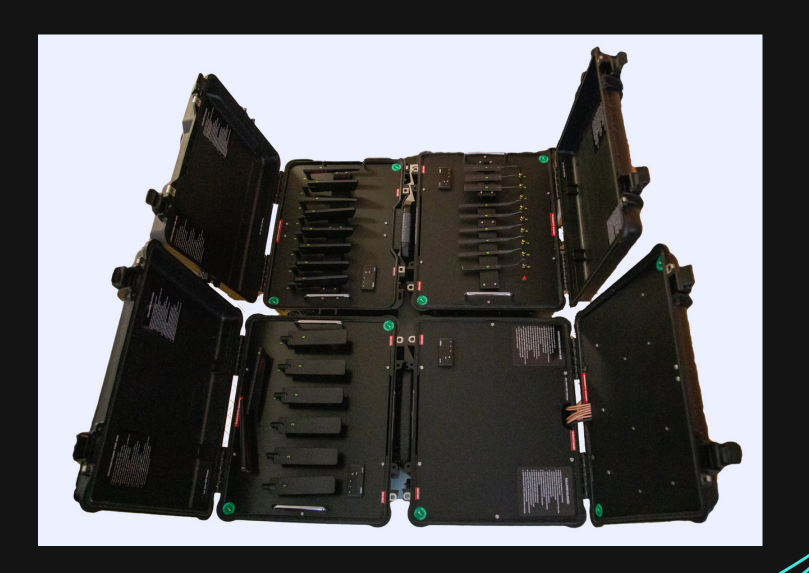
2-YEAR WARRANTY, & 10-YEAR SPARE MATERIAL WARRANTY.





OUR PRODUCTS CAN BE REDESIGNED ACCORDING TO CUSTOMER REQUIREMENTS.

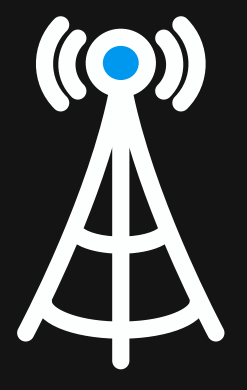




THE PHOTOGRAPHS USED IN THE PRESENTATION ARE THE ACTUAL PRODUCTS FROM OUR PRODUCT RANGE.







CONTACT INFORMATION



EMAIL

info@cnm.com.tr



PHONE NUMBER

+90 312 440 40 86



ADDRESS

R. Tagore Street No: 17/1

Postcode:06550

Çankaya/ANKARA/TURKEY