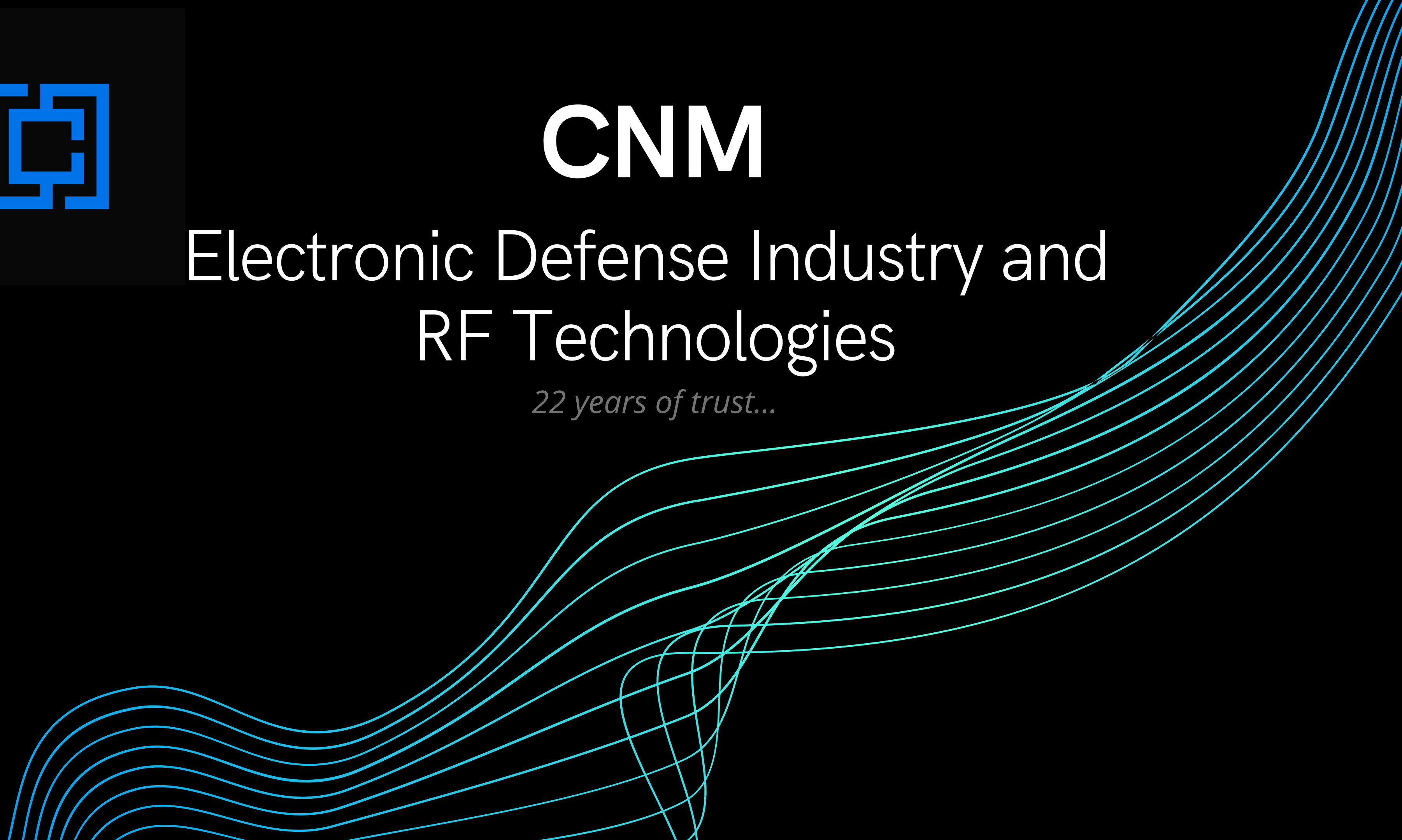


CNM

Electronic Defense Industry and RF Technologies

22 years of trust...



Jammer Systems



**1. DESK & SUITCASE
JAMMER SYSTEMS**

**2. MULTI-PURPOSE,
VEHICLE, AND PORTABLE
JAMMER SYSTEMS**

3. DRONE JAMMER



1.DESK & SUITCASE JAMMER SYSTEMS

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:

- 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 dBm	5 Watt	Wi-Fi
Ch8	Desired frequencies can be added, included 5G.			



I) GSM/Wi-Fi/BLE/BT/4G/LTE/5G/ GPRS BAND JAMMER SYSTEMS (60 WATT)

Model : CN21-60C-T06G

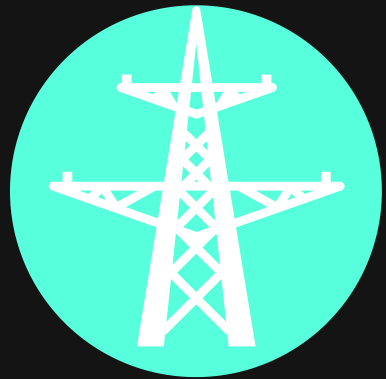
Technical Specifications:

- 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

Technical Specifications:

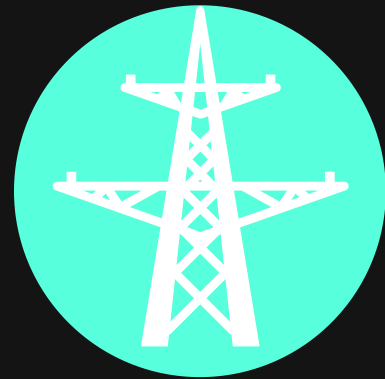
- Power Supply: AC 220V/250W
- Weight: 15 Kg
- Dimension: 440 x 500 x 240 mm
- Operating Temperature: -40°C / +55°C
- Operating Humidity: up to %80
- Antenna: Omnidirectional antenna or directional
- Can be used with;
 - a replaceable external battery,
 - pure sine inverter in vehicles.
- The capacity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

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



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



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 dBm	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/BLEETOOTH/ GPRS BAND JAMMER (35 WATT)

Model : CN21-35C-T06G

Technical Specifications:

- 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/BUG JAMMER

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

Model : CN21-27C-T06A

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 dBm	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

Technical Specifications:

- 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

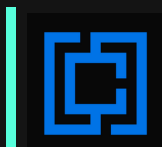
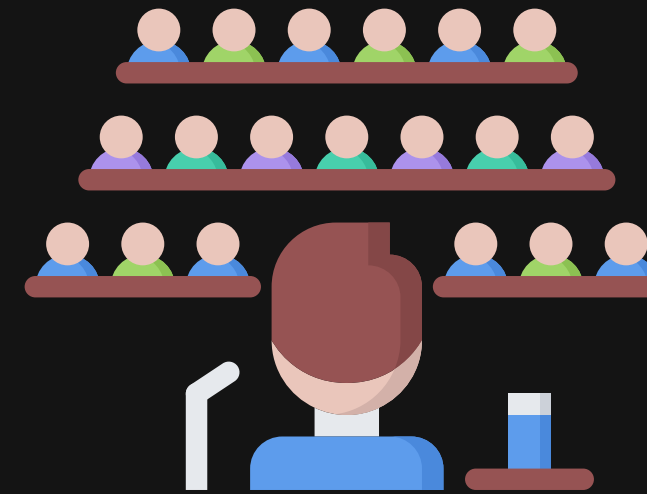
Technical Specifications:



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
 - 20 MHz-9 GHz



2.MULTI-PURPOSE, VEHICLE AND PORTABLE JAMMER SYSTEMS

CUSTOM PRODUCTION
JAMMER
Model: CN21-T-T06

CHANNEL	FREQUENCY BAND	JAMMING FREQUENCY BAND		DESCRIPTION
Ch1	20-50 MHz	... dBm	...Watt	VHF
Ch2	50-80 MHzdBm	...Watt	VHF
Ch3	135-180 MHz	...dBm	...Watt	VHF-Radio
Ch4	300-320 MHz	...dBm	...Watt	Remote Control
Ch5	400-520 MHz	...dBm	...Watt	UHF-Radio- Remote Control
Ch6	791-821 MHz	...dBm	...Watt	GSM
Ch7	860-920 MHz	...dBm	...Watt	Remote Control- Dect Telephone
Ch8	925-960 MHz	...dBm	...Watt	GSM
Ch9	1000-1200 MHz	...dBm	...Watt	GPS-Hidden Camera
Ch10	1200-1400 MHz	...dBm	...Watt	GPS-Hidden Camera



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



Technical Specifications:

- 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



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



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



3.DRONE JAMMER

Model:CN21-D-T06

CHANNEL	FREQUENCY BAND	JAMMING FREQUENCY BAND		DESCRIPTION
Ch1	315 MHz	40-53 dBm	10-200 Watt	Production in Requested Power
Ch2	400-500 MHz	40-53 dBm	10-200 Watt	Production in Requested Power
Ch3	860-920 MHz	40-53 dBm	10-200 Watt	Production in Requested Power
Ch4	1100-1230 MHz	40-53 dBm	10-200 Watt	Production in Requested Power
Ch5	1550-1620 MHz	40-53 dBm	10-200 Watt	Production in Requested Power
Ch6	2400-2500 MHz	40-53 dBm	10-200 Watt	Production in Requested Power
Ch7	5725-5825 MHz	40-53 dBm	10-200 Watt	Production in Requested Power



3.DRONE JAMMER

Model:CN21-D-T06



Technical Specifications:

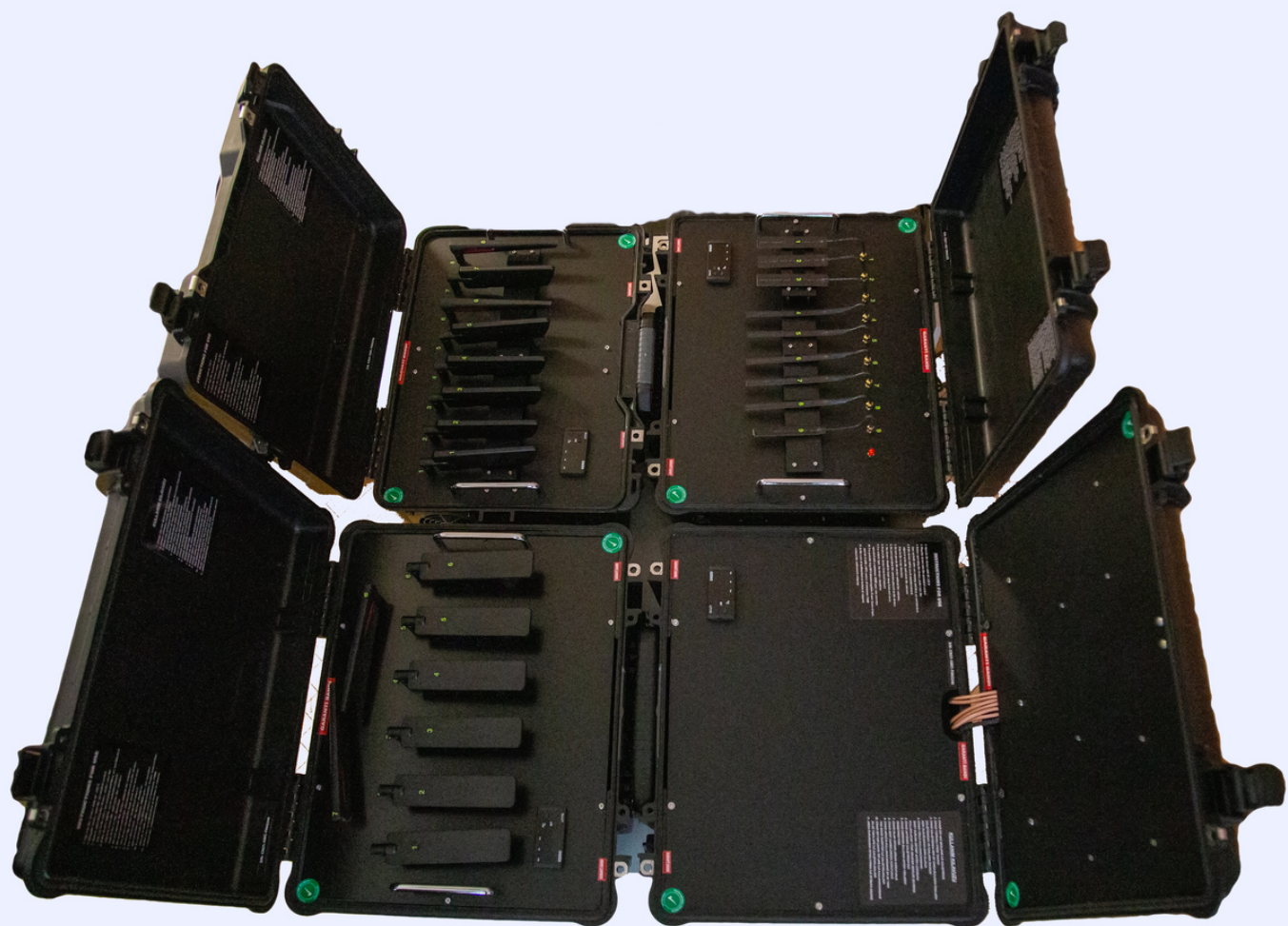
- Power Supply: AC 220V/DC
 - Used in fields with external power supply
- Weight: 20-100 Kg
- Operating Temperature: -30°C / +55°C
- Operating Humidity: Up to %80
- Desired frequencies can be added
- Antenna: Omnidirectional antenna or directional
- Circuit shock temperature and voltage protection
-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

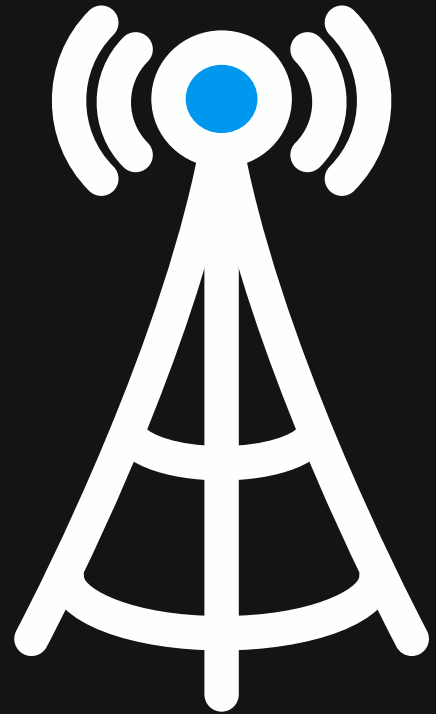


**OUR PRODUCTS CAN BE
REDESIGNED ACCORDING
TO CUSTOMER
REQUIREMENTS.**



**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