

Dominator II

GSM Interceptor
GSM 850/900/1800/1900



Dominate the world

Note: Passive Interceptor is available to Government Agencies and Law Enforcement or certified representative only.

****** Serious inquiries Please ******

We may sell the interceptor to you if you are representing governments or law enforcement agencies or you are selling to the government or law enforcement agency in your country. We will require verification and end user certificate from the user.

****Demonstration****

Factory trained engineers will travel to demonstrate the interceptor in your country. The demonstration is usually done upon 02 weeks notification. We will send engineers to your country for demonstration, and price of demonstration/ deposit is U\$11,000, will be deducted from the purchase price.

Dominator II

DOMINATOR II, A GSM/DCS/PCS RADIO INTERCEPTION SYSTEM DESIGNED FOR SEARCH AND LOCATION, INTERCEPTION, MONITORING AND RECORDING OF CELLULAR NETWORK SIGNALS FOR THE PURPOSE OF CONVERSATION CONTROL, SMS AND SUBSCRIBER LOCALIZATION.

DOMINATOR II PROVIDES MAXIMUM ACCURACY, SENSITIVITY AND FLEXIBILITY. IT IS TOTALLY UNDETECTABLE AND USER FRIENDLY. SYSTEMS ARE AVAILABLE IN VARIOUS CONFIGURATIONS.

DOMINATOR II IS A TACTICAL 'OFF THE AIR' INTERCEPTION SYSTEM DESIGNED FOR FIELD OPERATION AND IS CAPABLE OF FUNCTIONING IN A VEHICLE.

DOMINATOR II CAN INTERCEPT UP TO 128 CHANNELS VIA EIGHT RECEPTION UNITS CONNECTED TO A CONTROL COMPUTER. THE SYSTEM'S BASIC CONFIGURATION IS DESIGNED FOR 4/8/16 RECEPTION CHANNELS.

DOMINATOR II PROVIDES TARGET TRACKING MODE AS WELL AS RANDOM OPERATING MODE. IT IS CAPABLE OF FILTERING TARGETS BY IMSI, TMSI, PLMN, DISTANCE, CLASS MARK, IMEI AND MORE.

DOMINATOR II MANAGES MASSIVE DATABASES OF RECORDED VOICE CALLS, AS WELL AS MULTI-LANGUAGE SMS AND DTMF DETECTION.

DOMINATOR II SOFTWARE INCLUDES REAL-TIME DECIPHERING CAPABILITY FOR THE A5.2 ENCRYPTION PROTOCOL. THE SYSTEM CAN ALSO OPERATE IN THE A5.1 ENCRYPTION ENVIRONMENT.

Features:

- Standard models of 4+4, 8+8, 16+16 channels
- Up to 128 channels via eight reception units
- Tracking and random operation modes
- Receive and record both forward and reverse channels
- Real-time deciphering capability
- Easy to operate





Number of simultaneously monitored duplex channels
Frequency bands, MHz

4+4, 8+8, 16+16
Dual 900/1800
Triple 900/1800 or 900/1900
Quad 850/900/1800/1900

Interception method
Operating modes
Target filter

Fully passive (Rx only)
Target tracking mode, random mode
IMSI, TMSI, IMEI, DIST, REV
CL, PLMN, Ki

Message interception
Tone interception
Real-time deciphering
Voice codec types
Voice and data recording
Key features

SMS
DTMF
A5 2
LPT-RPE, FR, EFR
80 GB hard disk
Outgoing call number determination
Incoming call number determination
Equipment identification
Multi-language SMS
TGT CH statistics
BTS CH scan mode
Distance parameters
Alarms
Color definitions

Unit dimensions (WxHxD)
Weight (8+8 configuration)
Power supply

420 x 320 x 95 mm
7 kg
115/230V AC 47 Hz to 63 Hz or 12V DC



For further info and price quote, please contact

MDI Canada

21 Deepglade Cr. Toronto, Ontario, M2J 1B3, Canada

Tel: 1-416-916-1558, Fax: 1-416-916-1666

E-mail: info@mdicanada.ca mdicanada@rogers.com

<http://www.mdicanada.ca>