## Inova-bg Ltd SECURITY SYSTEMS

#### TAU SECURITY SYSTEM

Security system and monitoring software

- hybrid system that receives data from Radio, IP and Mobile

#### TRANSMITTER

Radio - Radina Tau U4 Radina Tau V5 Radina U2 Radina V3

IP - IP Tau

Mobile - GPRS Tau GPRS TauL INB Tau INB L

#### RADIO RECEIVER

Radina H3322

### IP/MOBILE SERVER

Server Tau

#### MONITORING SOFTWARE

RadinaSoft IPNOVA SMS

#### Main features

- Power supply 12VDC (8,5V to 16V)
- Low power consumption
- Six digital inputs working simultaneously with RF and/or IP transmitters
- Supported protocols: LARS, LARSII
- Build-in Ademco Contact ID communicator (dialer) receiver
- Configurable working mode for every digital input: Normal Open, Normal Close, Check for AC voltage from 5V to 20V, Deactivated
- HTML server for easy configuration and status check, protected with an username and a password
- HTML server for easy configuration without the need of specialized software for programming - using only a web browser (Internet Explorer, Google Chrome, Firefox etc.)

# Radina Tau V5 radio and IP transmitter

TRANSMIT DATA FROM SECURITY
PANELS AND SENSORS BY VHF
RADIO CHANNEL AND IP BASED
NETWORK



#### Radio interface

- Frequency range from 136MHz to 174MHz
- RF Output power 6-7W in the whole RF range
- Bandwidth 12.5KHz
- One main and up to four back-up frequencies
- Capability every digital input separately to be set to transmit on backup RF frequency
- Configurable parity check, RF messages repeat count, RF test repeat count, repeat count in a single message, test period and "repeat until restore" period, usage of a Smart Test to reduce radio transmitting
- Capability every digital input separately to be set to re-transmit RF message over a period of time until it is in alarm state

#### IP interface

- IEEE 802.3 Ethernet, Fully Compatible with 10/100/1000Base-T Networks
- Static or dynamic IP address compatible with DHCP server
- Capability to use one or two fully independent IP servers both with main and backup IP address
- Encrypted connection with IP servers

