



BHE BONN HUNGARY ELECTRONICS LTD.

DEFENCE & SECURITY PORTFOLIO PRODUCTS AND SOLUTIONS

EQUIPMENT BUILDING BLOCKS DEFENCE SUBSYSTEM MODULES

DRONE
DETECTOR AND
DIRECTION
FINDER



MULTIBAND JAMMER











Facility Security Clearance since 2020



EQUIPMENT BUILDING BLOCKS

SYNTHESIZERS

- Up to 40 GHz
- Ultra low phase noise
 -130 dBc/Hz @ 10 KHz @ 10GHz
- Spurious level under -100 dBc

- Fast switching under 100 ns
- Frequency resolution under 1 Hz
- Frequency stability better than +/-5 ppb
- Vibration reduction for better phase noise







CONVERTERS

- Up/down converters, tracking down converters, block converters, TLTs, LNBs
- L, S, C, X, Ku, Ka and Q bands
- Housing upon request (indoor, outdoor, rugged etc.)
- LNB noise figure under 1 dB
- Mirror rejection better than 80 dB

- Phase noise
 - -115 dBc/Hz @ 10 KHz @ 10GHz
- Gain tracking better than +/- 0.25 dB between channels
- Phase tracking better than +/- 5° between channels







POWER AMPLIFIERS

- Frequency range from VHF up to Ka-band
- · Output power level from 5W up to 1kW
- PAE (power added efficiency) up to 70%
- · Smart monitoring and control technology
- Smart protection technology
- DPD (Digital Predistortion) upon request
- UWB (Ultra-wideband) design upon request









DEFENCE SUBSYSTEM MODULES



IFF TRANSMITTER SERIES - BUTL

- IFF Identification Friend or Foe
- Programmable, pulse-mode transmitters
- Up to 4.5 kW output power
- Very high, up to 3.5 W/cm³ output power to unit dimensions ratio
- Currently with 600 W, 1000 W, 2500 W and 4500 W output power
- PPM, PAM, DPSK and MSK modulation



SAR FRONT-END - BUPQ

- L, X, Ku and Ka-band
- Up to 100 W
- Multiple phase matched Rx/Tx channels
- Internal phase calibration network
- · Pulsed and FMCW operation



RADAR ANTENNA TESTER – BURS

- For measuring radar antenna characteristics in L and S-band
- 4-channel VNA (Vector Network Analyzer) structure
- SDR (Software Defined Radio) principle, LabView-based M&C Software
- Application in radar environments with CW or pulsed RF signals
- High speed data acquisition and signal processing performed in FPGA
- Communication, parameter adjustment and housekeeping by microcontrollers



RADAR SIMULATOR – BUNL

- Programmable delay relating to 10 110 km range
- Distance resolution: 5.5 m approx.; Accuracy: < 1%
- Programmable attenuation 60 90 dB
- · Digital signal processing
- · Generation of fake radar targets
- Simulation of target movement



SDR-BASED MODULATOR/ TRANSMITTER SERIES — BUMT

- Software Defined Radio technology
- Airborne and satellite on-board applications
- BPSK, QPSK, OQPSK, SOQPSK, 8PSK, 16PSK, PCM/FM and True FM modulation
- UHF-band modulators
- L and S-band telemetry transmitters
- Programmable 5, 10, 15, 20 W transmitter output power



DIGITAL DEMODULATOR - BULI

- Demodulation of SOQPSK-TG signals
- No external bit synchronizer needed
- Synchronization time: < 50 FEC frames @ BER = 1E-5
- Channel decoder: Convolutional Rate 1/2 Viterbi
- FEC decoder: Reed-Solomon (255, 223)



UHF FSK RECEIVER - BURU

- UHF receiver with FM/FSK demodulator
- · Dual conversion architecture
- Two-stage LNA with very low noise figure
- · LOs with extremely low phase noise
- · Very low local oscillator leakage, high image frequency and IF rejection
- With SAW-based bandpass filters and switched ceramic filters
- Down to -112dBm input RF signal level



IFF DUAL CHANNEL L-BAND RECEIVER - BURL

- IFF Identification Friend or Foe
- Operating frequency: 1030 MHz
- Gain Time Control (GTC) for enhanced dynamic range
- GTC also for transponder sensitivity reduction and avoiding non-linearity
- BIST (Built-In Self Test) function to support maintenance processes
- Receiver blanking function to enhance flexibility



X-BAND 4-CHANNEL DOWNCONVERTER - BURX

- Adjustable MSTC and AGC attenuators
- Adjustable amplitude and phase for each channel
- Low spurious level
- Very low harmonic level at IF2 output
- Snap-on BMA connectors for RF
- · Wedge lock and ejector for easier mounting
- Mechanical size: 232 x 190 x 61 mm



CUSTOM-MADE SOLUTIONS

- Further functional units (switch matrix, delay line etc.)
- Frequency range from HF, VHF/UHF
- Ruggedized housing options (MIL-STD 810H)
- · Solutions for extreme temperature conditions

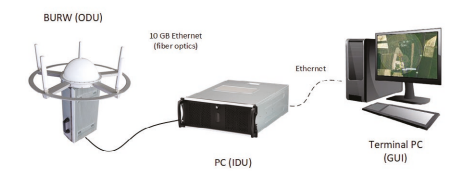






DRONE DETECTOR AND DIRECTION FINDER

The BXDD series UAV RF detector and direction finder is a state-of-the-art Software Defined Radio (SDR) based solution for both detecting and direction measuring the RF signal of the UAV and the controller. It uses the latest technology with 5 coherent 80MHz analogue bandwidth RF chains, providing the best performance in resolution, sensitivity and speed.



SYSTEM COMPONENTS

- IP67 outdoor unit (ODU), collects and preprocesses RF data, forwards them to the main processing unit on 10GB fiber optic Ethernet interface
- GNU/Linux based main processor unit (indoor unit, IDU), performs detection, classification and direction finding
- System output information is represented on a map display. Output data contain
 pure system status and alarm information, only very low data speed is required, therefore
 the sensor output can be easily centralized.

While developing the BXDD platform, all customer needs (e.g. airport protection, border guard, prison, critical infrastructure protection, mass event protection) have been considered according to the following:



- Fully automated system design
- User friendly graphical user interface with detection and direction results
- The drone library contains the main drone, controller and other relevant signal sources
- No special knowledge required from the operating personnel (e.g. UAV knowledge, RF knowledge, etc.)
- Capability of detecting multiple target on multiple frequency band – there is no blind frequency / area in case of a UAV is detected
- Target display on map
- Providing location information on both the UAV and controller if two or more sensors detect the signal
- Multiple sensor output can be collected for central operations
- Integration to large scale alarming / protecting systems



- The outdoor unit is equipped with protective devices for safety
- Large immunity to out-of-band nearfield RF emissions (mobile base stations)
- · System scalability according to the field requirements
- No Internet access needed for external database





MULTIBAND JAMMER



MAIN FEATURES

- Minimized output power for reducing biological effects, best fit for VIP environment
- Software Defined Radio (SDR) based system design
- Automatic RF spectrum survey with digital signal processing
- Simple and easy deployment without complex setup
- The jamming signal is shaped to achieve best performance with optimal RF output power
- · Available in both stationary and rugged mobile outfit
- Supports GSM/UMTS/LTE

DEFENCE & SECURITY PORTFOLIOPRODUCTS AND SOLUTIONS

BHE BONN HUNGARY ELECTRONICS LTD.

Tel: +36 (1) 233 2138 Fax: +36 (1) 233 2506 Web: www.bhe-mw.eu Email: sales@bhe-mw.eu



Ipari Park Str. 10. Budapest, H-1044 Hungary P.O. Box 164. Budapest, H-1325 Hungary