

# SkySweep Technologies

Dedicated Solutions for High Speed



## SkyIPR-2-TN

### VHF/UHF IP Data Radio Terminal Narrowband

SkySweep Technologies specializes in providing customers very cost efficient systems for realisation of extremely powerful wireless VHF/UHF IP data radio networks.

For the HF/VHF/UHF frequency bands SkySweep Technologies can provide systems for the demanding data communication tasks.

The SkyIPR VHF/UHF IP data radio system is based on international standards. Additionally the system provides secure and encrypted (AES) transmission.

The utilization of existing frequencies and infrastructure on the VHF or UHF band reduces the investments to an absolute minimum.

Customer own applications can also be installed on the SkyIPR VHF/UHF IP data radio system which is a Windows embedded device.

The SkySweep SkIPR VHF/UHF IP data radio system provides superior bandwidths and higher throughput times previously only known by wired systems.

New transmission methods makes duplex communication possible on a single simplex frequency.

The system provides the ideal communication solution for a wide range of critical applications,

- Telecontrol transmission
- Alarm systems
- Telemetry
- Wireless meter readout
- Smart Metering
- Smart Grid
- Energy supply management

Optional available:

Vehicle tracking

GPS-based SkySweep tracking application  
(includes USB GPS-RX)

See features on back page >

Global Sales:

E-Mail: [sales@skysweep.com](mailto:sales@skysweep.com)

Tel: +358 10 3465185

Web: [www.skysweep.com](http://www.skysweep.com)

# SkySweep IP Data Radio SkyIPR-2-TN

The state-of-the-art new generation radio technology up to 1 Mbit/s net data rate



## SkySweep IP Data Radio SkyIPR-2-TN Terminal Narrowband for channel bandwidth 12.5 and 25 kHz

### Features

Frequency bands VHF to UHF	66 - 512 MHz
Available frequency bands for order:	F1.1 66-88 MHz, F2.1 140-170 MHz, F3.1 250-270 MHz F3.2 270-330 MHz, F4.1 330-370 MHz, F5.1 400-512 MHz
Output power	2 W
Input sensitivity	
Modulation	OFDM
Transmission method	Time Division Duplex (TDD)
Channel bandwidth supported	12.5, 25 kHz
Forward Error Correction FEC	Turbo Coding
Max. transmission rate @12.5 kHz (256 QAM)	59.6 kbit/s (Max. net data rate)
Max. transmission rate @ 25 kHz (256 QAM)	133 kbit/s (Max. net data rate)
Data interfaces	2 x 10/100 Mbit/s Ethernet 1 x RS 232 (422, 485) 300 bit/s up to 115 kbit/s 4 x USB 2.0 1 x HDMI / 1 x VGA
Latency time	
Standards and declarations	RadioCom: ETSI EN 300 113-2, EMC: EN 301 489-1 V1.8.1, EN 301 489-5 V1.3.1, Safety: EN 60950-1:2006, EN 60950-1:2006/ A11:2009, EN 60950-1:2006/ A12:2011, EN 60950-1:2006/A1:2010
Operating modes	P2P (Point to Point) P2M (Point to Multipoint) M2M (Multipoint to Multipoint)
Communication modes	TCP/IP UDP/IP
Other features	Repeater (store and forward) IP Router IP Bridge Data compression
Mounting method	35 mm DIN-RAIL
Sizes	
Power / Power consumption	+12,+24 V DC

Note: SkyIPR data radio specifications might be subject to change due to product innovation and improvements without prior notice.