

SunSDR2 PRO

DIRECT SAMPLING HF/6M/VHF TRANSCEIVER

- LAN Interface
- 80 MHz wide bandscope
- 2x312 kHz software receivers
- 4 slice receivers
- Ultra low CW delay
- Linux or Windows your choice!
- User-friendly software
- Remote control



The SunSDR2 PRO transceiver is designed for advanced use in HF and VHF bands. Even the most experienced operator may be surprised by its capabilities. The modern hardware in a small physical size makes this high performance SDR Transceiver the perfect base station while at the same time very portable for field operations. The SunSDR2 PRO is perfect for contesting! ExpertSDR2 is the powerful and flexible software, which lets you to create a custom designed station setups for many different types of contest efforts.

RF ADC clock frequency, MHz.....	160	RF DAC clock freq., MHz.....	640
RF ADC resolution, bit.....	16	RF DAC resolution, bit.....	14
Receiving freq. bandwidth, MHz.....	0.09...65, 95...148	Local oscillator's stability, ppm.....	±0.5
Blocking dynamic range (BDR), dB.....	129	Maximum consumption current, A.....	5
Sensitivity, uV.....	0.07	Built-in audio codec resolution, bit.....	24
Max HF output power, W.....	20	ALC input voltage range, V.....	0...-4
Max VHF output power, W.....	8	Operating temperature, °C.....	0...+50
HF TX freq. coverage.....	All amateur bands	DC Supply voltage range, V.....	12...16
VHF TX freq. coverage.....	2M, 6M	Dimensions, LxWxH, mm.....	165x165x35
General coverage receiver VHF, MHz.....	95...148	Weight, kg.....	1.5



**EXPERT
ELECTRONICS**

Expert Electronics LLC
+7(8634)34-00-26
+7(938)119-77-37
info@sunsdr.com
www.eesdr.com

SunSDR2 PRO
is controlled by
the ExpertSDR2 software



Features of the transceiver:

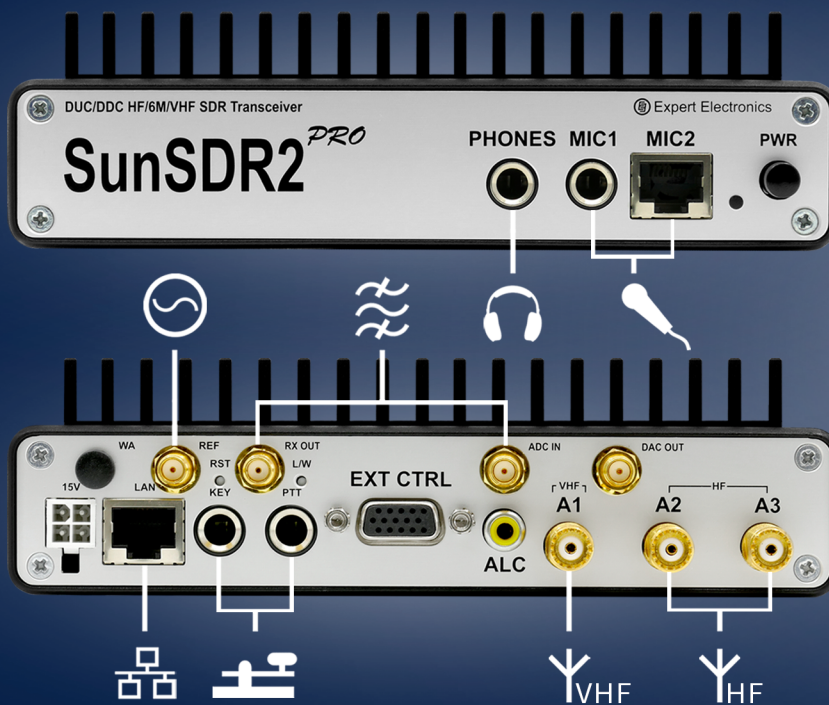
- Direct Sampling Receiver
- Direct Sampling Transmitter
- Internal antenna switch - 2 HF antennas
- ALC connector for external power amplifiers
- Ext control connector with 10 open collector keys
- Galvanic isolation in LAN interface
- Polarity reversion protection
- Built-in power-meter HF/VHF bands
- Built-in SWR-meter HF band
- SO2R, SO2V modes
- Remote control operation

PC requirements:

- CPU Intel Core i3 1.6 GHz and higher
- Video card, minimum resolution 1024x600, 128 MB, OpenGL 1.5 support and higher
- Local network connector 100 Mbps or 1 Gbps
- OS Windows XP/7/8 x32 or x64, OS Linux Ubuntu x64

ExpertSDR2 supports most HAM software:

- CW Skimmer - can be used two CW Skimmers
- Loggers - MixW, Logger32, N1MM, WriteLog
- DIGI software - MixW, MMVARI, MMTTY, etc.



E-Coder
Ergonomic way
to control SunSDR2 PRO



EXPERT
ELECTRONICS

Expert Electronics LLC
+7(8634)34-00-26
+7(938)119-77-37
info@sunsdr.com
www.eesdr.com