



## RF-CATCHER STARTER KIT

The Most Compact RF Capture & Playback device!

# COVERING A FREQUENCY RANGE FROM 70 MHz UP TO 6 GHz, **RF-CATCHER** CAN RECORD AND PLAY REAL-TIME RF BANDWIDTH UP TO 55 MHz.

RF-Catcher allows experimentation of a wide range of signals including Radio (FM, DAB...), TV broadcast (DVB-T/T2, C/C2, ISDB-T, etc...), cellular, Wi-Fi, up to satellite signals (DVB-S/S2).

The RF-Catcher is equipped with LNB control for frequency down conversion of Ku/C bands. The integrated GNSS receiver provides precise location information; KML file, metadata, NMEA compatible.

The RF-Catcher is compact, robust, lightweight (600g) and cost-effective: your technicians and engineers can bring it everywhere in their hand bag.



### Easy to use & Responsive GUI

High degree of parameterization for measures



#### **APPLICATIONS**

- Chipset, STB/TV field test debugging (a great tool to support your pre-sales team)
- Easy & simple usage: no need for **RF experts** to capture field RF signals (ex: DAB/FM, TV broadcast, Satellite broadcast, Wi-Fi,...), **your sales force can do it for you anywhere in the world**
- Handy demonstration setup: bring real RF sources into your laptop
- RF sources stored on a PC: easy to duplicate/transfer between head-quarter and regional sites
- Radio/TV Broadcast/Telecom RF troubleshooting
- Test automation (command line tools)
- Telecommunications Regulation Agencies validation tool



#### **RX MODE**

Frequency

Frequency band 70 MHz to 6.0 GHz

Frequency resolution 1 kHz

Real-time bandwidth 1 MHz to 55 MHz RBW (Resolution bandwidth) 30 Hz (for 2 MHz) to

210 kHz (for 55 MHz)

**Noise Figure** < 8 dB Phase Noise at 10 kHz

1200 MHz -91.3 dBc/Hz 3200 MHz -85.2 dBc/Hz 5000 MHz -82 dBc/Hz

Noise Floor / Sensitivity -110 dBm

IF Band

ADC resolution 12-bit Sampling rate 61.44 Msps max

**RF Input Characteristics** 

Input Dynamic Range -110 to 0 dBm Input Level Resolution 1dB 0 dRm Max Peak power? Max DC input\* ± 15 V

\*Absolute maximum ratings

Gain Range (1dB step)

800 MHz 0 to 74 dB 2300 MHz 0 to 73 dB 5500 MHz 0 to 65 dB

7.2 dRm 1200 MHz 3200 MHz 8.4 dRm 5000 MHz 15.2 dBm

**Storage** 

512 GB @ 12 Msps 170 min 512 GB @ 24 Msps 85 min 512 GB @ 40 Msps 50 min





#### TECHNICAL CHARACTERISTICS

2x RF inputs, 2x RF outputs for RF Capture & Playback (SMA/F connectors)\*

Frequency range from 70 MHz up to 6 GHz, resolution 1kHz

Variable bandwidth from 1 up to 55 MHz

Automatic filtering: harmonic suppression for playback, out of band signal suppression for capture

RF reception:

• Status indicators: USB connection / IQ sample loss / In band saturation (ADC) / Out of band saturation (LNA)

• FFT display: Spectrum measurements: FFT resolution, FFT markers insertion / Averaging functions: RMS, min/max hold / FFT window functions: rectangular, Hamming, Blackman, Hann.

Signal waterfall plot (three-dimensional spectra)

Power in hand measurement

**Trigger mode** for synchronized capture/playback between several devices

RF capture: variable gain, automatic gain setting (AGC), rolling buffer mode

RF playback: variable attenuation

Lightweight and compact 163 x 115 x 32 mm, 600 g, 3 W typical power consumption

Connected to PC via USB3.0 connectivity (SuperSpeed) (USB2 backward compatible, but with lower performances due to limited USB2 bitrate)

IQ files stored on the PC: 12 Msps sample rate, 170 min of record = 512GB

Nonproprietary IQ file format, compatible by Matlab software

Integrated GNSS (GPS, Glonass) receiver: KML file, metadata, NMEA protocol

Compatible MS Windows 7/8/8.1/10 (x64 versions only)

\*Both input/output connectors cannot be used at the same time

#### TX MODE

Frequency

Frequency band 70 MHz to 6.0 GHz Frequency resolution 1 kHz

Real-time bandwidth 1 MHz to 55 MHz

Phase Noise at 10 kHz

-91.3 dBc/Hz 1200 MHz -85.2 dBc/Hz 3200 MHz 5000 MHz -82 dBc/Hz

**RF Output Characteristics** 

0 to 89 dB Attenuation range Amplitude resolution 0.01 dB 5 dBm max Power output Max DC output ± 15 V

#### **PHYSICAL**

Dimensions 163 x 115 x 27 mm 6.4 x 4.5 x 1.2 in 600 g Weight

USB self-powered Power supply **Auxiliary power** 

USB connector (additional power supply for satellite captures using LNB

controller)

Power consumption 3W

#### INTERFACES

RF input 1x SMA-type female - 50  $\Omega$ 

1x F-type female – 75  $\Omega$  (up to 2 GHz) RF output 1x SMA-type female - 50  $\Omega$ 

1x F-type female – 75  $\Omega$  (up to 2 GHz) 1PPS/Trigger input 1x SMA-type female - 50  $\Omega$ 

Trigger output 1x SMA-type female - 50 Ω 10MHz 1x SMA-type female - 50 Ω 1x SMA-type female - 50  $\Omega$ GPS

**PC MINIMUM REQUIREMENTS** 

1x USB3 B-Type Power & Data **Auxiliary power** 1x USB3 B-Type

#### **ENVIRONMENT**

Operating temperature -20°C to +55°C Storage temperature -20°C to +70°C

Core i5/i7 processor 4 GB of RAM

USB 3.0 connectors SSD for storage (Solid State Drive)

#### **ORDERING CODE**

RF-Catcher Starter Kit

RF Capture & Playback

sales@test-tree.com www.test-tree.com

