TECHNICAL DATA



Digital Plug-on Transmitter DPR, DPR/E01



DPR Digital Plug-on Transmitter

This unique digital plug-on transmitter design will ideally match any microphone or line level source via a standard XLR connector. The DPR can tune in coarse or fine steps across the UHF television band from 470.100 to 607.950 MHz (470.100 to 614.375 MHz for E01 version), with a selectable output power of 25 or 50 mW. The purely digital architecture utilizes AES 256-CTR encryption for high level security applications.

The transmitter is specially designed with high efficiency digital circuitry for extended operating time on two AA batteries, with status indicated by a multi-color LED. An IR (infrared) port is included to simplify setup with IR enabled receivers. Updates can be made via SD card.

The input amplifier uses an ultra low noise op-amp for quiet operation. It is gain controlled with a wide range, dual envelope limiter, providing over 30 dB of headroom above full modulation. A 24-bit A-D converter digitizes the audio, then filters out supersonic noise above 21 kHz.

The antenna is formed between the machined aluminum housing of the transmitter and the attached microphone or cable. It functions as a dipole radiator when attached to a hand-held microphone and somewhat like a ground plane antenna when connected with a cable or plugged directly into a mixer. The conical shaped collar on the input coupler is made of DuPont™ Delrin® to improve the ERP of the antenna in the uppermost frequency bands.

Setup and adjustments are achieved through a backlit LCD, membrane switches and an intuitive menu structure. The DPR also offer hands free setup and adjustment using audible tones via the LectroRM mobile app. Remotely, the DPR can be powered on and off, and the frequencies and audio levels can be adjusted. Other features include input gain adjustment in 1 dB increments over a 55 dB range and adjustable low frequency audio roll-off for 3 dB down points at 25, 35, 50, 70, 100, 120 or 150 Hz to control subsonic and very low frequency audio content.

- Wideband UHF tuning range
- Accepts microphone or line level signals
- Selectable 5, 15, 48 volt phantom power
- Selectable 25/50 mW output power
- Adjustable low frequency roll-off
- Powered by two AA batteries
- IR (infrared) port for fast setup
- Remote controlled "dweedle" tones (audio tone set-up control)
- Time code jam sync with <1PPM accuracy
- Solid machined aluminum housing
- · On board recording
- Encryption 256 Bit AES, CTR Mode



Dual color LEDs indicate audio input level and the power LED changes color under low battery conditions.

Alternate Recording Function

The DPR transmitter may also be used as a stand alone recorder. The industry standard .wav (BWF) file format employed is compatible with essentially any audio or video editing software. The DPR can be jammed with timecode sync for each audio file alignment during post production and uses a temperature compensated crystal (TCXO) for <1 PPM accuracy.

NOTE: The transmitting and recording functions cannot be used simultaneously. Users must choose to transmit or record.



DPR Specifications

Transmitter

Operating Frequencies: US: 470.100 - 607.950 MHz E01: 470.100 - 614.375 MHz

Frequency Selection Steps: 25 kHz

RF Power output: Selectable 25/50 mW

Frequency stability: \pm 0.002% Digital modulation: 8PSK

Spurious radiation: US: Compliant with ETSI EN 300 422-1 v1.4.2

E01: Compliant with ETSI EN 300 422-1 v2.1.2 –125 dBV (A-weighted)

Equivalent input noise: -125 dBV (A-weighted)
Input level: Nominal 2 mV to 300 mV,

before limiting

Greater than 1V maximum, with limiting

Input impedance: 1K Ohm

Input limiter:

Dual envelope type; 30 dB range

Gain control range:

55 dB in 1 dB steps; digital control

Modulation indicators:

• Dual bi-color LEDs indicate modulation of -20, -10, 0, +10 dB

LCD bar graph

AES 256-CTR

(per FIPS 197 and FIPS 140-2)

referenced to full modulation

Audio Performance:

Controls & Indicators:

IR (infrared) port:

Dimensions:

Encryption:

Frequency Response: 25 Hz to 20 kHz, (+0, -3dB)

Low frequency Roll-off: Adjustable for -3dB @ 25, 35, 50, 70, 100,

120 and 150 Hz

Input Dynamic Range: 110 dB (A), before limiting 125 dB (with full Tx limiting)

LCD w/membrane switches

LED audio level indicators

Audio Input Jack: Standard 3-pin XLR (female)

Phantom Power: 5V @ 18 mA max., 15V @ 15 mA max.

and 48 V @ 4 mA max., plus "OFF"

For quick setup by transferring settings

from an IR enabled receiver

Antenna: Housing and attached microphone form

the antenna.

Battery: Two 1.5 Volt AA (lithium recommended)
Battery Life: AA Lithium, 48v phantom power engaged:

• SCHOEPS CMIT 5U: 7h 25m

• SCHOEPS CMC6-U/MK41: 7h 20m

• SANKEN CS-1: 8h 0m

Weight: 7.8 ozs. (221 grams)

4.21" L [excluding antenna: DPR-A] x

1.62" W x 1.38" H

(106.9 L x 41.1W x 35.0 H mm)

Emission Designator: 170KG1E



The battery compartment door is hinged to the housing and remains attached to the transmitter when opened. It latches securely in place and applies pressure to the batteries when closed. The two AA batteries are connected in series through a conductive plate on the door.

Recorder

Storage media: microSDHC memory card (HC Type)

File format: .wav files (BWF)

A/D converter: 24-bit Sampling rate: 48 kHz

Recording modes/Bit rate: HD mono: 24 bit - 144 kb/s

Input:

Type: Analog mic/line level compatible; servo bias preamp for 2V and 4V lavaliere microphones

Input level: • Dynamic mic: 0.5 mV to 50 mV

Electret mic: Nominal 2 mV to 300 mV

• Line level: 17 mV to 1.7 V

Timecode:

Connector: 3.5 mm TRS
Signal voltage: 0.5 Vp-p to 5 Vp-p
Input impedance: 10 k Ohms

Accuracy <1 PPM with TCXO

Format: SMPTE 12M - 1999 compliant

Audio Performance:

Frequency response: 25 Hz to 20 kHz; +0.5/-1.5 dB

Dynamic range: 110 dB (A), before limiting 125 dB (with full Tx limiting)

Distortion: < 0.035%

Operating temperature range:

Celsius: -20 to 50 Fahrenheit: -5 to 122

