

NEW

SCREENPORT SDI+

Turn your iPad into
professional monitor & recorder



Overview

iOS devices feature amazing displays that often exceed the quality of dedicated portable and on-board SDI monitors. In addition to color accuracy, wide gamut, and slim form factor, they offer responsive touchscreen interface and incredible computing power. But they lack video input.

ScreenPort SDI+ adds video input to iPad, iPhone or Mac and turns it into professional 3G-SDI monitor capable of capturing up to 1080p60 video feed with your personal portable device. ScreenPort app provides video controls, analysis and recording tools unmatched by most professional monitors.

Features

- Video, audio, metadata monitoring & recording
- SDI embedded or analog audio capture
- Auto-recording using camera SDI flags
- Streaming to remote monitors over internet
- Compatible with QTAKE applications
- Battery powered operation
- Bus-powered operation when using Mac
- Wired and wireless connection to host devices
- Preloaded and custom 3D LUT processing
- Predefined and custom frame-lines
- Waveform, vectorscope and histogram analysis
- Focus peaking and customizable false color
- Future-proof design upgradable by firmware

Tech Specs

Video Input / Output:

- 3G-SDI / 3G-SDI loop-through

Audio Input:

- 3.5 mm unbalanced stereo / balanced mono

Data ports:

- WiFi (2.4/5.0 GHz, 802.11 a/b/g/n/ac) / Ethernet / USB-C

Power:

- USB-C power adapter / External batteries

Dimensions :

- 115 x 85 x 30 mm (4.53" x 3.35" x 1.18")

Weight:

- 160 g (0.35 lb)