



# metacoder

NEW

WIRELESS METADATA SOLVED.



DESIGNED AND DEVELOPED FOR



# Overview

---

Digital cinema cameras use ancillary space of the SDI signal to output timecode, filename and other valuable camera and lens information. Unfortunately, wireless devices will not transport this part of the SDI signal.

METACODER solves this problem by processing metadata in a way that preserves it regardless of the wireless sender. When you place METACODER in the chain between the camera and transmitter, it will read wireless metadata, just like if it was connected to the camera via SDI cable.

## Features

---

- Zero latency metadata processing
- Camera model auto-detection
- Support for ARRI, RED and SONY cameras
- SD/HD/3G-SDI input and outputs
- Loop-through output
- Optional network connection to camera
- Generic UDP data transport
- OLED status display
- Rotary push knob menu control
- Internal battery
- Future-proof design upgradable by firmware
- Fanless design for entirely silent operation

## Tech Specs

---

### Video Input:

- 3G-SDI

### Video Output:

- 3G-SDI with processed metadata
- 3G-SDI loop-through output

### Data ports:

- Ethernet
- USB-C

### Power:

- 2-pin Lemo connector
- Internal Battery