

# **AEON-CC**

## **AEON HEVC Transmitter, Camera Control**

#### Overview:

A compact COFDM digital video transmitter with integrated camera control, specifically designed for high quality wireless link applications. With proven Domo COFDM and next generation HEVC encoder technology at its core enabling Ultra High Definition images the small size and actively cooled enclosure give maximum operational performance.

Designed to offer future proof connectivity, the unit supports native 12G-SDI, dual 6G-SDI, quad 3G-SDI. Two true balanced audio inputs are included with phantom power. The transmitter has an integrated control panel with IP based control.

The HEVC codec used in AEON products offers a step change in compression efficiency over H.264 systems, whilst maintaining low end to end latency suitable for live events.



Ultra-low latency HEVC SD, HD and 4K encoding

Video formats up to 2160p60, 10-bit and 4:2:2 chroma sampling, future HDR support

Industry standard DVB-T modulation for interoperability with existing systems

Domo Broadcast UMVL modulation for enhanced high frequency/high speed performance

Controlled via IP or integrated sunlight-readable LCD display

Available as V-mount, AB-mount or no battery mount options

Designed for sports & events coverage, newsgathering and wireless studio camera applications

Low power consumption and active cooling for extended field performance

Integrated camera control for wide range of supported manufacturers





## **Product Information:**

### **Product Includes**

AP008822	1/4 wave antenna SMA 433MHz (for camera control)
CA0579	XLR audio input cable
CA3348 x 4	12G-SDI HD-BNC to BNC cable 0.25m

## **Accessory Options (sold separately)**

CA3421	OB Lemo 15V 6.0A 90W desktop PSU
CCCAM-GVUP	Grass Valley control protocol and cable
CCCAM-HUP	Hitachi control protocol and cable
CCCAM-IUP	Ikegami control protocol and cable
CCCAM-PUP	Panasonic control protocol and cable
CCCAM-SUP	Sony control protocol and cable
PRORXD-8-2RU-AEON	4K Professional HEVC Receiver and Decoder

#### **Related Documents**

	TBA	AEON HEVC Transmitter,	Camera Control User Guide
--	-----	------------------------	---------------------------



# **AEON-CC**

## **AEON HEVC Transmitter, Camera Control**

## **Technical Specification:**

#### ın

SD/HD 3G/6G/12G-SDI inputs	HD-BNC x 1
SD/HD 3G/6G-SDI inputs	HD-BNC x 1
SD/HD 3G-SDI inputs	HD-BNC x 2
Power input	4-way OB Lemo
RF COFDM transmitter	N-type
Balanced audio input	5-way OB Lemo
Battery mount	V-Lock or Anton Bauer plates
Ethernet	RJ45 x 2

#### IO (Camera Control)

Camera interface	10-way circular Hirose
Tally	5-way OB Lemo
RF input	SMA (403-473MHz)

## **DVB-T Modulation**

DVB-T bandwidth	8MHz, 7MHz and 6MHz modes
DVB-T dual pedestal	2x8MHz, 2x7MHz and 2x6MHz modes
DVB-T FEC	1/2, 2/3, 3/4, 5/6, 7/8
DVB-T constellation	QPSK, 16QAM, 64QAM
DVB-T guard interval	1/4, 1/8, 1/16, 1/32
DVB-T bitrates	3.732Mbps to 31.668Mbps

### **UMVL** Modulation

UMVL bandwidth	8MHz, 7MHz and 6MHz modes
UMVL FEC	1/3, 2/3
UMVL constellation	QPSK, 16QAM, BPSK, 8PSK
UMVL guard interval	1/8, 1/16
UMVL bitrates	1.317kbps to 14.869Mbps

## **Camera Control Demodulation**

CC bandwidth	12.5kHz, 20kHz and 25kHz modes
CC constellation	4PSK, GMSK
CC sensitivity	-114dBm @ 25kHz bandwidth -111dBm @ 12.5kHz bandwidth

#### Video

VIUCU	
SD input format	SMPTE-259M 720x576i 50Hz 720x480i 59Hz
HD input format	SMPTE-292M/424M 1920x1080i 60/59.94/50Hz 1920x1080p 60/59.94/50/30/29.97/25/24/ 23.97Hz *1920x1080psf 30/29.97/25/24/23.97Hz 1280x720p 60/59.94/50Hz
Ultra HD input format	SMPTE ST-2081/2082 3840x2160p 60/59.94/50/30/29.94/25/24/ 23.97Hz
HEVC compression	HEVC/H.265/MPEG-H Part 2 8-bit or 10-bit, 4:2:0 or 4:2:2
H.264 compression	AVC/H.264/MPEG-4 Part 10
MPEG-2 compression	H.262/MPEG-2 Part 2

## Audio

Analogue audio input	One balanced analogue stereo pair +4dBu max input level
Analogue phantom power	48V switchable
Digital audio input	SD/HD-3G/6G/12G-SDI de-embedding
Sample rate	48kHz
Coding modes	Up to 8 channels (4 pairs) LPCM

### Power

DC input	9.2V to 17.8V reverse polarity protected
Power consumption	TBA

## **Physical**

Dimensions	166mm (L), 96.8mm (W), 48mm (D)
Weight	TBA



## **AEON-CC**

## **AEON HEVC Transmitter, Camera Control**

## **Technical Specification (con't):**

#### **Environment**

Temperature range	-10°C to +50°C	
Humidity	Less than 85% non-condensing	

## Frequency

198270	1.98-2.70GHz
300370	3.00-3.70GHz
700750	7.00-7.50GHz

#### **Software License Code**

Silver (included)	DVB-T, Ultra Mobile Video Link (UMVL), Dual Pedestal
LIC-AEON-PSF	PSF Video Formats

<sup>\*</sup>Additional license feature

Export of encrypted products is subject to United Kingdom regulatory export controls.

## For further information contact your Sales Account Manager, one of our Regional Sales Offices, or email solent.enquiries@domotactical.com

DTC – Herndon (Headquarters)	DTC – Tampa	DTC – Solent	DTC – Randers	DTC – Singapore	DTC – Brazil
2303 Dulles Station Boulevard	3845 Gateway Centre Boulevard	Fusion 2, 1100 Parkway	Haraldsvej 64B	21 Media Circle	Alameda Araguaia 2
Suite 205	Suite 360	Solent Business Park	DK-8960	Infinite Studios #05-06	190 – Ed. CEA II – suite 1109
Herndon, VA	Pinellas Park, FL	Whiteley, Hampshire	Randers SØ	Singapore	Alphaville - Barueri
20171, USA	33782, USA	P015 7AB, UK	Denmark	138562	São Paulo, Brazil
					06455-000
T: +1 800 665 4648	T: +1 727 471 6900	T: +44 (0) 1489 566 750	T: +45 8791 8100	T: +65 6339 0508	T: +55 11 2321 5055

The information contained in this document is the property of Domo Tactical Communications (DTC) Ltd. This document and the information contained herein is provided for evaluation purposes only and is subject to change without notice. Domo Tactical Communications (DTC) Ltd assumes no responsibility for errors that might appear in this document and gives no representations or warranties as to the accuracy of the information contained herein, including but not limited to the suitability and performances of the product or its intended application.

Any copying or reproduction in any form whatsoever is prohibited without the written permission of DTC.

© Copyright Domo Tactical Communications (DTC) Limited 2016. All Rights Reserved.

domotactical.com





