

# Broadcast Camera Control System

COFDM – Video, Audio Telemetry and IP Products

# DTC

May 2016 Data Sheet



Outdoor/Remote Unit (ODU)



Indoor Unit (IDU)



Camera Manufacturer's Standard RCP



Camera Unit

The Domo Broadcast Camera Control System offers next-generation features in a rugged, easy to use 'plug and play' system architecture. Designed in close consultation with experienced operators, many of the undesirable features present on 'first generation' systems have been overcome.

The system interfaces with camera manufacturers standard control panels (OCPs), giving the operator complete familiarity with standard cabled systems and eliminating the need to rig separate OCP's when RF cameras are required.

Available RF spectrum is becoming increasingly congested and expensive. Whereas conventional systems require a single UHF channel per camera, the DTC system enables control of up to four cameras per channel, minimising operating costs and enabling users to control multiple RF cameras at large events. Flexibility is further enhanced by the wide bandwidth of the system. Operating in the UHF band 403-473MHz, users have access to more available channels without the need to change hardware.

Conventional systems have a single rack-mount TX unit which directly outputs the RF signal. Not only is it un-desirable to have high power RF signals present in the OB truck, the antenna must be rigged close to the unit to avoid significant cable-loss. In many events, this may mean the antenna is not mounted in the optimal

location, giving poor system performance, or requiring higher output power than would normally be required, which can increase the RF noise-floor and degrade the performance of other RF systems. The DTC system utilises a two-box solution – an indoor unit (IDU) interfaces with the OB truck systems and an outdoor unit (ODU) to transmit the RF signal. The units are connected by a single RS422 data circuit, carried on a conventional twisted-pair audio cable. Distances up to 3Km are possible with this system.

The camera unit is small and lightweight, using the same form-factor as the DTC H.264 TX. Utilising a separate unit gives greater mounting flexibility than conventional systems, where the camera control RX is often integrated into the Video TX.

### Features:

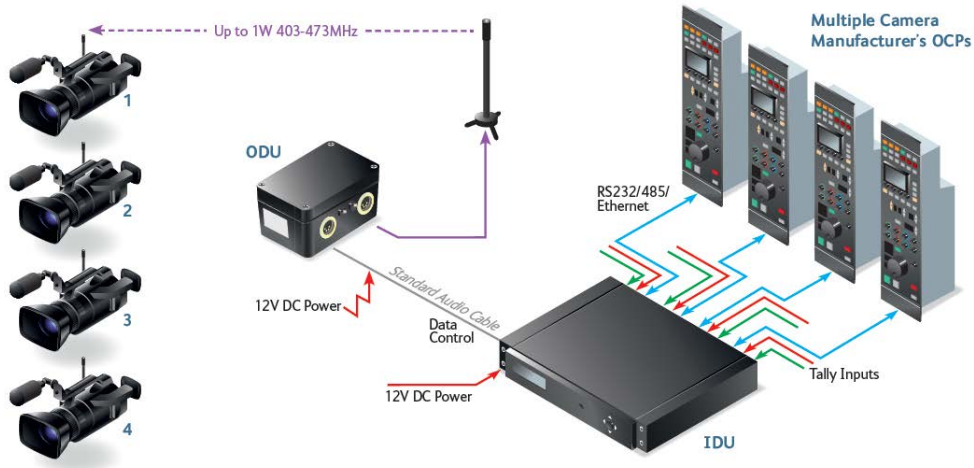
- Control of all major camera functions via standard camera manufacturers OCP
- Control of up to 4 cameras via single UHF channel
- Green and Red tally lights
- Separate indoor (IDU) and outdoor (ODU) units enable flexible TX antenna location via standard twisted-pair audio cable (~3Km)
- Wide frequency range 403-473MHz (other bands available on request)
- TX power 100mW/200mW/500mW/1W (user select)

# Broadcast Camera Control System

COFDM – Video, Audio Telemetry and IP Products



May 2016 Data Sheet



**Specification:**

**Camera Unit**

RX RF In	BNC-F
Control Data Out	Lemo 0B
Power In 12-16VDC	Lemo 0B
Power Out (loop-thru)	Lemo 0B

**Indoor Unit (IDU)**

OCP Inputs 1 to 4	D9F (Sony optional)
Green Tally Inputs 1-4	8-pin DIN
Red Tally Inputs 1-4	8-pin DIN
Data Out to ODU	XLR3-M
Power In 12-16VDC	XLR4-M

**Outdoor Unit (ODU)**

RF Out	BNC-F
Data Input from IDU	XLR3-M
Power In 12-16VDC	XLR4-M

**RF**

Frequency	403-473MHz
Channel BW	12.5/20/25KHz
Modulation	4PSK, GMSK
TX Power	100/200/500/1000mW
RX Sensitivity	-114dBm @ 12.5KHz -111dBm @ 25KHz

**Data**

TX Data	19200bps @ 25KHz BW 9600bps @ 12.5KHz
Control Data (IDU-ODU)	300-38400bps
IDU-ODU Interface	RS485 via twisted pair audio cable

**Control**

Camera Unit	Front Panel OLED display with navigation	keys
IDU	Front Panel OLED display with navigation	keys
ODU	Web-browser interface (optional)	
	Controlled via IDU	

**Power Consumption**

Camera Unit	1.5W
IDU	TBC
ODU	7W (1W TX Power)

**Physical**

Camera Unit	W 80mm, D 130mm, H 30mm
	400g
IDU	W 220mm, D 358mm, H 44mm (1RU)
	TBC
ODU	W 80mm, L 125mm, H 60mm
	600g

**Environment**

Temperature Range	-25 to +55 deg C (Camera Unit & ODU)
Sealing	Splash-proof (Camera Unit) IP67 (ODU)

**Product Codes:**

- CCCAM-x-403473** Camera Unit, RF in, Control data out cable + antenna
- CCIDU-x** Indoor Unit, 1x camera manufacturer, 1x OCP interface
- CCODU-403473** Outdoor unit + antenna

**Options**

CCCAM-xUP	Add additional camera manufacturer to Cam unit
CCIDU-xUP	Add additional camera manufacturer to IDU
CCIDU-OCPU	Add additional OCP input to IDU
CCIDU-SCONUP	Replace IDU D9-F connectors with circular OCP-type

**Supplied Accessories**

- UHF antenna for Camera Unit
- DC Output cable (to DTC TX) for Camera Unit
- Data output cable to camera for Camera Unit
- AC Power Supply for IDU
- Tally break-out cable for IDU
- UHF antenna for ODU

**Optional Accessories**

PSU-12EXT	External (IP67) PSU for ODU
-----------	-----------------------------

**DTC - Solent**

Fusion 2,1100 Parkway  
Whiteley, Hampshire  
PO15 7AB, UK  
T: +44 1489 566 750

**DTC - Tampa**

3845 Gateway Center Blvd Ste 360  
Pinellas Park  
FL 33782, USA  
T: +1 727 471 6900

**DTC - Randers**

Haraldsveg 64B  
DK-8960  
Randers SØ  
Denmark  
T: +45 8791 8100

**DTC - Brazil**

Av. das Nações Unidas  
12551- 17ªandar - Sala 1725  
04578-903  
São Paulo  
T: +55 11 3443 7545

Domo Broadcast

# Broadcast Camera Control System

COFDM – Video, Audio Telemetry and IP Products



May 2016 Data Sheet

**DTC - Solent**

Fusion 2, 1100 Parkway  
Whiteley, Hampshire  
PO15 7AB, UK  
T: +44 1489 566 750

**DTC - Tampa**

3845 Gateway Center Blvd Ste 360  
Pinellas Park  
FL 33782, USA  
T: +1 727 471 6900

**DTC - Randers**

Haraldsveg 64B  
DK-8960  
Randers SØ  
Denmark  
T: +45 8791 8100

**DTC - Brazil**

Av. das Nações Unidas  
12551- 17º andar - Sala 1725  
04578-903  
São Paulo  
T: +55 11 3443 7545

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.

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

[www.domotactical.com](http://www.domotactical.com)