



1T-CT-400 Series is a comprehensive system for the transmission of RGBHV or YPbPr video at resolutions up to 1920x1200 and 1080p, plus digital or analog audio signals over Cat.5/5E or Cat.6 cable at great distances. The mix and match approach to the product line enables the user to choose the most cost efficient units to perform a specific task. Rackmount options are available for all models for ease of systems integration. All products use the unique TV One-task locking power connectors to enhance overall system security.

Transmitters – Four transmitter models are available, allowing the selection of the features necessary for the specific application at hand. All transmitters are capable of distances up to 300 meters (1,000 feet), some providing analog and digital audio capability. Three models handle RGBHV, one of which has 8 UTP Outputs, and one handles YPbPr format. Three models provide audio support. In addition to those transmitter models, two CORIO2 Video Scaler/Switchers have an integral UTP output. Models C2-1200 and C2-1250 can output either RGBHV or YPbPr format video signals to distances up to 300 meters (1,000 feet) without audio. Select the appropriate transmitter using the reference charts below.

Receivers - Five Receiver models continue the theme of flexibility, allowing the selection of the appropriate unit to provide distances of up to either 150 meter (500 feet) or 300 meter (1,000 feet). Choose models with or without audio as the application dictates. The long range models have built-in RGB Skew Compensation adjustments. The 1T-CT-456 has a built-in UTP Repeater that allows another receiver to be cascaded up to an additional 300 meters (1,000'). Select the appropriate receiver using the reference charts that follow.

Key Features of the 1T-400 Series

- Models for RGBHV or YPbPr format
- Resolutions to 1920x1200, 1080p @ 60Hz
- Some Models with Digital and Analog Stereo
- One Model has built-in UTP Repeater for cascading
- One Model has multiple UTP outputs
- Ranges up to 300 Meters (1,000 Feet)
- Locking power supply for security
- Optional Rackmount Kits available

Transmitters

- 4 Models available for maximum flexibility
- 2 C2 Video Switcher/Scaler models with UTP Out
- All Models with 300 meter (1,000') maximum range
- 3 Models with RGBHV only 1T-CT-441, 443, 467
- 1 Model with YPbPr only 1T-CT-453
- 2 Models with RGBHV/YPbPr C2-1200, 1250
- 3 Models with Stereo 1T-CT-443, 453, 467 (with Audio monitoring output)
- 1 Model with 8 UTP Outputs 1T-CT-467
- All Models with Video loop-thru for monitoring

Receivers

- 5 Models available for maximum flexibility
- 3 Models with 500' range 1T-CT-442, 452
- 3 Models with 1,000' range 1T-CT-444, 456, 464
- 4 Models for RGBHV 1T-CT-442, 444, 452, 456
- 1 Model for YPbPr 1T-CT-464
- 3 Models with Stereo 1T-CT-452, 456, 464
- 1 Model with built-in UTP Repeater 1T-CT-456
- 2 Models with built-in Skew Compensation adjust
- All Models with Equalization and Gain adjustments
- 3 Models compatible with C2-1200/1250 Scalers

FEATURE & COMPATIBILITY CHART		Receiver Key Features					
Choose the Receiver with the desired features, then a compatible Transmitter with the desired features to match.		RGBHV 500' Max No Audio	RGBHV 1000' Max No Audio Skew Comp	RGBHV 500' Max Stereo	RGBHV 1000' Max Stereo Skew Comp Repeater	YPbPr 1000' Max Stereo	
Transmitter Key Features	Model	1T-CT-442	1T-CT-444	1T-CT-452	1T-CT-456	1T-CT-464	
RGBHV, No Audio	1T-CT-441	•	•				
RGBHV, Analog Stereo, S/PDIF	1T-CT-443	•	•	•	•		
YPbPr, Analog Stereo, S/PDIF	1T-CT-453					•	
RGBHV, Analog Stereo (8-Out)	1T-CT-467	•	•	•	•		
RGBHV, YPbPr, No Audio	C2-1200	•	•			•	
RGBHV, YPbPr, No Audio	C2-1250	•	•			•	



CAT.5 Extenders

Models 1T-CT-400 Series

-			
44	7/2014	હા	a cu
- //	von	$\boldsymbol{\omega}$. I $\boldsymbol{\lambda}$	1640
14			157

Transmitter	Signal	Stereo	Maximum	UTP	Compatible 1T-CT
Model	Туре	Audio	Distance	Out	Receivers
1T-CT-441	RGBHV	None	300M (1000')	1	442, 444
1T-CT-443	RGBHV	Analog & S/PDIF	300M (1000')	1	442, 444, 452, 456
1T-CT-453	YPbPr	Analog & S/PDIF	300M (1000')	1	464
1T-CT-467	RGBHV	Analog	300M (1000')	8	442, 444, 452, 456
C2-1200/1250	RGBHV/YPbPr	None	300M (1000')	1	442, 444, 464



1T-CT-441

- RGBHV In via HD-15 w/Loop-thru
- Range to 300M, depending on Rx



1T-CT-443

- RGBHV In via HD-15 w/Loop-thru
- Analog Stereo In via 3.5mm Mini with Loop-thru
- S/PDIF Audio In via Toslink
- Range to 300M, depending on Rx



1T-CT-453

- YPbPr In via 3 RCA
- Analog Stereo In via 3.5mm Mini with Loop-thru
- S/PDIF Audio In via Toslink
- Range to 300M, depending on Rx



1T-CT-467

- 8x UTP Outputs
- RGBHV In via HD-15 w/Loop-thru
- Analog Stereo In via 3.5mm Mini
- Range to 300M, depending on Rx

Receiver	Signal	Stereo	Maximum	Built-in RGB	Compatible 1T-CT
Model	Type	Audio	Distance	Skew Comp	Transmitters
1T-CT-442	RGBHV	None	150M (500')	No	441,443, 467
1T-CT-444	RGBHV	None	300M (1000')	Yes	441,443, 467
1T-CT-452	RGBHV	Analog & S/PDIF	150M (500')	No	443, 467
1T-CT-456 (1)	RGBHV	Analog & S/PDIF	300M (1000')	Yes	443, 467
1T-CT-464	YPbPr	Analog & S/PDIF	300M (1000')	No	453
Note: (1) This model has a built-in Cat.5 Repeater to drive another Receiver at up to 1000'.					



1T-CT-442

- RGBHV Output via HD-15
- Range up to 150M (500')
- Equalization and Gain Adjust



1T-CT-456

- RGBHV Output via HD-15
- Analog Stereo Out via 3.5mm Mini
- S/PDIF Audio Out via Toslink
- Range up to 300M (1,000')
- Equalization and Gain Adjust
- Built-in RBG Skew Comp
- Built-in UTP Repeater Output



1T-CT-444

- RGBHV Output via HD-15
- Range up to 300M (1,000')
- Equalization and Gain Adjust
- Built-in RBG Skew Comp



1T-CT-464

- YPbPr Output via 3 RCA
- Analog Stereo Out via 3.5mm Mini
- S/PDIF Audio Out via Toslink
- Range up to 150M (500')
- Equalization and Gain Adjust



1T-CT-452

- RGBHV Output via HD-15
- Analog Stereo Out via 3.5mm Mini
- S/PDIF Audio Output via Toslink
- Range up to 150M (500')
- Equalization and Gain Adjust





Specifications - Transmitters

Video Inputs 1T-CT-441, 443, 467 1x RGBHV via HD-15 1T-CT-453 1x YPbPr via 3 RCA **Video Loop-thru Outputs**

1T-CT-441, 443, 467 1x RGBHV via HD-15

Audio Inputs

1T-CT-441 None

1x Analog Stereo via 3.5mm 1T-CT-467 1x Analog Stereo via 3.5mm 1T-CT-443, 453 1x S/PDIF via Toslink

Audio Monitoring Outputs

1T-CT-441 None

1T-CT-443, 453, 467 1x Analog Stereo via 3.5mm

Video Performance

Maximum Resolutions Up to 1920x1200, 1080p / 60Hz

Video Bandwidth 350MHz

Input Signal Levels Video 0.75mV, Sync 5V TTL

Horizontal Freq Range 15-70KHz Vertical Freq Range 30-170Hz

Audio Performance

Input Sampling Rates 32, 44.1, 48, 96KHz

Maximum Range

300m (1000'), depending on

All Models Receiver selected

UTP Output Connectors

1T-CT-441, 443, 452 1x RJ-45 8x RJ-45 1T-CT-467

Mechanical (H-W-D)

1T-CT-441, 443, 453 88x141x32mm (1.26x5.5x3.5") 1T-467 44x213x134mm (1.75x8.4x5.3")

Weight

1T-CT-441, 443, 453 224g (0.53 lbs) 1T-CT-467 860g (1.9 lbs)

Power Requirement

1T-CT-441, 443, 453 5 VDC@2A, Locking DC 1T-CT-467 100-240VAC, 50-60Hz

Accessories Included

1x Power Adapter US, UK or Euro (except 1T-CT-467)

1T-CT-400 Series 1x User Manual

Optional Accessories

RM-370T Rackmount 3 units - 1T-CT-441, 443, 453

RM-360S Rackmount 1 unit - 1T-CT-467

Model Numbers

1T-CT-441 For RGBHV 1T-CT-443 For RGBHV, Stereo 1T-CT-453 For YPbPr, Stereo

1T-CT-467 For RGBHV, Stereo w/8 UTP Out

Note

Video Switcher/Scaler Models C2-1200 and C2-1250 have UTP outputs that can transmit either RGBHV or YPbPr to distances up to 300 meters without audio. Check the Spec Sheets for those products for full details. These units are compatible with UTP Receiver models 1T-CT-442, 444, 464.

Specifications - Receivers

UTP Inputs 1T-CT-442, 444, 452 1x RJ-45 1T-CT-456, 464 1x RJ-45 **UTP Outputs**

1T-CT-456 1x RJ-45 for UTP Repeater Out

Video Outputs 1T-CT-442, 444, 452, 456

1x RGBHV via HD-15 1x YPbPr via 3 RCA 1T-CT-464

Audio Outputs

1T-CT-442, 444 None

1x Analog Stereo via 3.5mm 1T-CT-452, 456, 464 1x S/PDIF via Toslink

Video Performance

Maximum Resolutions Up to 1920x1200, 1080p / 60Hz Video Bandwidth 350MHz **Output Signal Levels** Video 0.75mV, Sync 5V TTL

Horizontal Freq Range 15-70KHz Vertical Freq Range 30-170Hz **Audio Performance**

Output Sampling Rate 32KHz

Maximum Range

1T-CT-442, 452 150m (500'), RGBHV Out 1T-CT-444, 456 300m (1000'), RGBHV Out 1T-CT-464 300m (1000'), YPbPr Out

Adjustments

All Models Equalization and Gain 1T-CT-444, 456 **RGB Skew Compensation**

Mechanical (H-W-D)

All models 89x141x32mm (1.26x5.5x3.5") Weight

All Models 240g (0.53 lbs)

Power Requirement

External Power Supply **Accessories Included**

1x Power Adapter US, UK or Euro

1x User Manual 1T-CT-400 Series **Optional Accessories**

RM-370T Rackmount

Model Numbers

1T-CT-442 For RGBHV to 150m 1T-CT-444 For RGBHV to 300M

1T-CT-452 For RGBHV to 150m w/Stereo 1T-CT-456 For RGBHV to 300m w/Stereo 1T-CT-464 For YPbPr to 150m w/Stereo

Specifications – Common to all 1T-CT-400 Series Models

Environmental

Operating Temperature Operating Humidity Storage Temperature

Storage Humidity Warranty

Limited Warranty **Regulatory Approvals**

Encoder/Decoder Unit

Power Supply

Cable Requirements CAT.5/5E or CAT 6

0° to +70° C (+32° to +158° F) 10% to 90%, Non-condensing -40° to +70° C (-40° to +158° F) 10% to 90%, Non-condensing

2 Years Parts and Labor

+5 VDC@2A, Locking DC

3 units - All Models

FCC, CE, RoHS

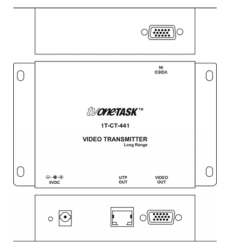
UL, CUL, CE, PSE, GS, RoHS

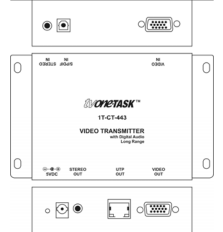
Network Grade, Premium

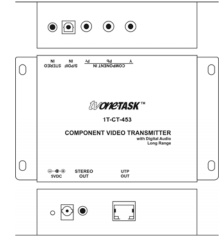


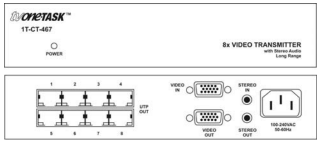


Transmitters









Receivers

