MCXG2 SERIES

MCX G2 ENCODERS AND DECODERS

24/7 TECHNICAL SUPPORT AT 877.877.2269 OR VISIT BLACKBOX.COM





OVERVIEW

MCX G2 ENCODERS AND DECODERS

INTRODUCTION

To extend AV, IR, RS-232, USB 2.0, and Ethernet signals, choose the MCX G2, Black Box-designed, TAA-compliant encoder/decoder set with additional HDMI 2.0 loop out. With this loop through/out, the system can show the input source on a separate monitor. For example, during a live event, the user can view the source and sample that video on a loop, then pass it down to the network to compare latency.

The encoders/decoders are ideal for government control rooms, point-to-point secure video conferencing, hotel or convention center displays, multi-monitor broadcasts, distributed video matrix or video wall systems, and remote KVM system control.

Choose Copper or Fiber Versions to Suit Your Application

The encoders/decoders are designed for high-quality, IP-routable, AV extension with virtually zero latency. Fiber and copper versions are available.

HDMI 2.0 and DisplayPort Encoding and Decoding

You can connect every essential device to your MCX G2 through its variety of ports. Multiple control and data signals may also be transmitted along with the audio and video, including IR, RS-232, and Ethernet.

3-Port USB with USB-C Connectivity

The integrated USB hub of each decoder (receiver) can be configured to be in USB Host or Device Mode and can function as a simple point-to-point KVM extension, freely routed between any two endpoints. It also can be configured into a special "Simultaneous" mode, allowing up to 7 Host Mode units to extend their USB ports to a single Device Mode unit. This type of USB KVM routing flexibility enables a wide range of multi-user, control room, or on-demand installation scenarios.

Data Transfer Delay is Virtually Undistinguishable

This high-quality, IP-routable encoder pair provides AV extension with virtually zero latency. The pair transmits AV and other data for long extension, enhancing the flexibility of any video distribution installation.

Create Ergonomic Workflows for Operators

This video extension system is easy to install and use on a modern network. The units' front-panel configuration buttons and On-Screen Display (OSD) streamline daily workflows.

Works with MCX Gen2 Controller

Combined with the optional MCX Gen2 Controller or control software, the functionality of the encoders/decoders expands exponentially. Multiple encoders/decoders may be combined with one or more 10-Gigabit fiber Ethernet switches, and the units can be used together to form a distributed video matrix, a multi-viewer system, or a video wall system. This AV network capacity provides flexibility in large event installations.

FEATURES

- PROVIDES AV, IR, RS-232, USB 2.0, AND ETHERNET EXTENSION
- HDMI 2.0 AND DVI 1.0 COMPATIBLE
- HDCP 2.2 AND HDCP 1.4 COMPLIANT
- MULTIPLE INPUT/OUTPUT OPTIONS:
 ENCODER VIDEO: (1) HDMI, (1) HDMI LOOP-THROUGH,
 AND (1) TYPE C; DECODER: (1) HDMI VIDEO OUTPUT;

USB CONNECTIONS: ENCODER: (1) TYPE C; DECODER: (3) TYPE A;

OTHER CONNECTIONS: ENCODER: (1) 3.5MM PHONE JACK INPUT; DECODER (1) 3.5MM PHONE JACK OUTPUT; COPPER MODEL: (1) 10G RJ-45 INPUT OR OUTPUT, FIBER MODE: (1) SFP+ INPUT OR OUTPUT

- IP SWITCHABLE WITH VIRTUALLY ZERO LATENCY (REQUIRES OPTIONAL MCX G2 CONTROLLER OR CONTROL SOFTWARE)
- OPTIONAL LOSSLESS COMPRESSION TO ALLOW VIDEO TRANSFER WITHIN LIMITED BANDWIDTH
- EXTENDS UP TO 30 KM OVER FIBER (MAXIMUM DISTANCE DEPENDS ON THE SFP+ MODULE AND TYPE OF FIBER USED)
- SUPPORTS INDEPENDENT BREAKAWAY A/V MATRIX SWITCHING WITH MINIMUM LATENCY, VIDEO WALL GENERATION, AND MULTI-VIEW COMPOSITING (REQUIRES OPTIONAL IP MASTER CONTROLLER/CONTROL SOFTWARE)
- FACILITATES PASS THROUGH OF 10/12-BIT HDR SOURCES (POINT-TO-POINT AND GENLOCK MODES ONLY)
- ENABLES PASS THROUGH OF AUDIO FORMATS INCLUDING LPCM (UP TO 8 CHANNELS), BITSTREAM AND HD BITSTREAM FROM HDMI OR DP SOURCES
- INTERFACES WITH 10-GIGABIT ETHERNET SWITCHES VIA XFI (IEEE 802.3AE) COMPATIBLE SFP+ FIBER MODULES
- BASIC CONFIGURATION VIA FRONT PANEL BUTTONS WITH AN OSD
- WORKS WITH AN EXTERNAL CONTROL CENTER (IP MASTER CONTROLLER) OR CONTROL SOFTWARE TO PROVIDE EXPANDED FUNCTIONALITY (CONTACT BLACK BOX FOR MORE INFORMATION.)

NOTE: A transcoder model is also available. It is detailed in its own section in this data sheet.



MCX G2 COPPER NETWORK AV VIDEO ENCODERS AND DECODERS

FRONT VIEW BACK VIEW FRONT VIEW BACK VIEW









MCXG2EC01

MCXG2EC01

MCXG2DC01

WHAT'S INCLUDED WITH THE ENCODERS

- (1) UHD+ COPPER TRANSMITTER
- (1) 12-V/3-A DC POWER ADAPTER
- (1) POWER CORD
- (1) IR EMITTER
- (1) 3-PIN TERMINAL BLOCK

WHAT'S INCLUDED WITH THE DECODERS

- (1) UHD+ COPPER RECEIVER
- (1) 12-V/3-A DC POWER ADAPTER
- (1) POWER CORD
- (1) IR RECEIVER
- (1) 3-PIN TERMINAL BLOCK

COMPARISON CHART

MCX G2 COPPER NETWORK AV VIDEO ENCODERS AND DECODERS

	COPPER ENCODER AND DECODER F	EATURE COMPARISON CHART
FEATURE	MCXG2EC01 ENCODER	MCXG2DC01 DECODER
HDMI VERSION		HDMI 2.0b
10GBE BANDWIDTH		10 Gbps
INPUT PORTS	(1) HDMI Type A (1) USB Type C	None
OUTPUT PORTS		(1) HDMI Type A
BI-DIRECTIONAL PORT		(1) Stereo Audio (3.5mm)
PASS-THROUGH PORTS	(1) 10GbE LAN (RJ-45); (2) IR (3.5mm); (1) RS-232 (3-pin Terminal Block); (1) LAN (RJ-45)	(1) 10GbE LAN (RJ-45); (2) IR (3.5mm); (1) RS-232 (3-pin Terminal Block); (1) LAN (RJ-45); (3) USB 2.0 (Type A)
IR FREQUENCY		38kHz
BAUD RATE	5	7600 (Default), up to 115200 bps
POWER SUPPLY	(US,	12V/3A DC /EU standards, CE/FCC/UL certified)
ESD PROTECTION (HBM)		±8kV (Air Discharge) ±4kV (Contact Discharge)
DIMENSIONS (W X H X D)		.3" (215mm × 25mm ×108mm) [Case Only] 6" (215mm × 25mm × 116.7mm) [All Inclusive]
WEIGHT		2.0 lb. (916g)
CHASSIS MATERIAL		Metal (Steel)
CHASSIS COLOR		Black
OPERATING TEMPERATURE		32° to 104°F (0 to 40°C)
STORAGE TEMPERATURE		-4° to 140°F (-20 to +60°C)
RELATIVE HUMIDITY		20 – 90% RH (Non-condensing)
POWER CONSUMPTION		14.3 W
SUPPORTED VIDEO RESOLUTION	800 × 600p@56/60/72/75/85, 848 × 480p@60, 102 1280 × 768p@60/75/85, 1280 × 800p@60/75/85, 1 1366 × 768p@60, 1400 × 1050p@60, 1440 × 900p@ 1920 × 1080i@50/60, 1920 × 1080p@24/25/30, 19: 2560 × 1600p@60RB, 2048 × 1080p@24/25/30, 20: 3840 × 2160p@24, HDR10, 3840 × 2160p@50/60 (4	× 480i@60, 720 × 480p@60, 720 × 576i@50, 720 × 576p@50, 4 × 768p@60/70/75/85, 1152 × 864p@75, 1280 × 720p@50/60, 280 × 960p@60/85, 1280 × 1024p@60/75/85, 1360 × 768p@60, 060/75, 1600 × 900p@60RB, 1600 × 1200p@60, 1680 × 1050p@60, 20 × 1080p@50/60, 1920 × 1200p@60RB, 2560 × 1440p@60RB, 48 × 1080p@50/60, 3840 × 2160p@24/25/30, 3840 × 2160p@50/60 (4:2:0), 1:2:0), HDR10, 3840 × 2160p@50/60, 4096 × 2160p@24/25/30, DR10, 4096 × 2160p@50/60 (4:2:0), HDR10, 4096 × 2160p@50/60

MCX G2 COPPER NETWORK AV VIDEO ENCODERS AND DECODERS

	COPPER ENCODER AND DECODER FEATURE COMPARISON CHART CONTINUED				
FEATURE	MCXG2EC01 ENCODER	MCXG2DC01 DECODER			
DIGITAL AUDIO					
НДМІ	Input	Output			
		s, sampling rate (kHz): 32, 44.1, 48 d and high definition			
CAT5E/6/7 FIBER	Output	Input			
		s, sampling rate (kHz): 32, 44.1, 48 d and high definition			
ANALOG AUDIO					
INPUT		Level: 1Vrms nce: 10kΩ balanced			
OUTPUT	THD+N: < -80 dB@ SNR: >80 c Frequency Response: Crosstalk: < - Impedan	_evel: 1Vrms)0dBFS 1kHz (A wt) dB@0dBFS < ±1 dB@20Hz~20kHz 80 dB@10kHz ice: 470Ω balanced			

	COPPER ENCODER AI	ND DECODER CABLE LENGTH	SPECIFICATIONS	
CABLE LENGTH	10	80P	4K30	4K60
HIGH SPEED HDMI CABLE				
HDMI INPUT (ENCODER ONLY)	15m	10m	5m	3m
HDMI OUTPUT	15m	10m	5m	3m
CATEGORY CABLE				
CAT. 5E/6	10	00m	7	0m
CAT. 6A/7		10	0m	

MCX G2 FIBER NETWORK AV VIDEO ENCODERS AND DECODERS

FRONT VIEW BACK VIEW FRONT VIEW BACK VIEW









MCXG2EF01-T-R2

MCXG2EF01-T-R2

MCXG2DF01 MCXG2DF01

WHAT'S INCLUDED WITH THE ENCODERS

- (1) UHD+ FIBER TRANSMITTER
- (1) 12-V/3-A DC POWER ADAPTER
- (1) POWER CORD
- (1) IR EMITTER
- (1) 3-PIN TERMINAL BLOCK

WHAT'S INCLUDED WITH THE DECODERS

- (1) UHD+ FIBER RECEIVER
- (1) 12-V/3-A DC POWER ADAPTER
- (1) POWER CORD
- (1) IR RECEIVER
- (1) 3-PIN TERMINAL BLOCK

COMPARISON CHART

MCX G2 FIBER NETWORK AV VIDEO ENCODERS AND DECODERS

	FIBER ENCODER AND DECODER FEATURE COM	MPARISON CHART	
FEATURE	MCXG2EF01-T-R2 ENCODER	MCXG2DF01 DECODER	
HDMI VERSION	нс	DMI 2.0b	
10GBE BANDWIDTH	1	0 Gbps	
INPUT PORTS	(1) HDMI Type A (1) USB Type C	None	
OUTPUT PORTS	(1) HI	DMI Type A	
BI-DIRECTIONAL PORT	(1) Stereo	Audio (3.5mm)	
PASS-THROUGH PORTS	(1) 10GbE LAN (SFP+); (2) IR (3.5mm); (1) RS-232 (3-pin Terminal Block); (1) LAN (RJ-45)	(1) 10GbE LAN (SFP+); (2) IR (3.5mm); (1) RS-232 (3-pin Terminal Block); (1) LAN (RJ-45); (3) USB 2.0 (Type A)	
IR FREQUENCY	;	38kHz	
BAUD RATE	57600 (Defaul	t), up to 115200 bps	
POWER SUPPLY		V/3A DC s, CE/FCC/UL certified)	
ESD PROTECTION (HBM)	±8kV (Air Discharge) ±4kV (Contact Discharge)		
DIMENSIONS (W X H X D)	8.5" x 1" x 4.3" (215mm × 25mm × 108mm) [Case Only] 8.5" x 1" x 4.6" (215mm × 25mm × 116.7mm) [All Inclusive]		
WEIGHT	2.0 lb. (916g)		
CHASSIS MATERIAL	Me	etal (Steel)	
CHASSIS COLOR		Black	
OPERATING TEMPERATURE	32 to 10-	4°F (0 to 40°C)	
STORAGE TEMPERATURE	-4 TO +140°	°F (-20 то +60°С)	
RELATIVE HUMIDITY	20 – 90% RH	(Non-condensing)	
POWER CONSUMPTION	11	8.51 W	
SUPPORTED VIDEO RESOLUTION	720 × 400p@70/85, 640 × 480p@60/72/75/85, 720 × 480i@60, 7800 × 600p@56/60/72/75/85, 848 × 480p@60, 1024 × 768p@60 1280 × 768p@60/75/85, 1280 × 800p@60/75/85, 1280 × 960p@ 1366 × 768p@60, 1400 × 1050p@60, 1440 × 900p@60/75, 1600 1920 × 1080i@50/60, 1920 × 1080p@24/25/30, 1920 × 1080p@2560 × 1600p@60RB, 2048 × 1080p@24/25/30, 2048 × 1080p@3840 × 2160p@24, HDR10, 3840 × 2160p@50/60 (4:2:0), HDR10, 4096 × 2160p@50/60 (4:2:0), 4096 × 2160p@24, HDR10, 4096 ×	0/70/75/85, 1152 × 864p@75, 1280 × 720p@50/60, 060/85, 1280 × 1024p@60/75/85, 1360 × 768p@60, × 900p@60RB, 1600 × 1200p@60, 1680 × 1050p@60, 50/60, 1920 × 1200p@60RB, 2560 × 1440p@60RB, 50/60, 3840 × 2160p@24/25/30, 3840 × 2160p@50/60 (4:2:0), , 3840 × 2160p@50/60, 4096 × 2160p@24/25/30,	

MCX G2 FIBER NETWORK AV VIDEO ENCODERS AND DECODERS

	FIBER ENCODER AND DECODER FEATURE COMPARISON C	HART CONTINUED
FEATURE	MCXG2EF01-T-R2 ENCODER	MCXG2DF01 DECODER
DIGITAL AUDIO		
HDMI	Input	Output
	LPCM: Max channels: 8 channels, sa Bitstream: standard an	
FIBER	Output	Input
	LPCM: Max channels: 8 channels, sa Bitstream: standard an	
ANALOG AUDIO		
INPUT	Max Audio Leve Impedance: Type: Unbala	10kΩ
OUTPUT	Max Audio Leve THD+N: < -80 dB@0df SNR: >80 dB@ Frequency Response: < ±1 Crosstalk: < -80 o Impedance: Type: Unbala	BFS 1kHz (A wt) DOGBFS I dB@20Hz~20kHz dB@10kHz 470Ω

	FIBER ENCODER	AND DECODER CABLE LE	NGTH SPECIFICATIONS	
CABLE LENGTH	108	80P	4K30	4K60
				(4:4:4) 8-bit
HIGH SPEED HDMI CABLE				
HDMI INPUT (ENCODER ONLY)	15m	10m	5m	3m
HDMI OUTPUT	15m	10m	5m	3m
FIBER CABLE				
MULTI-MODE FIBER (OM3)			300m	
MULTI-MODE FIBER (OM4)			550m	

MCX G2 DISPLAYPORT COPPER/FIBER TRANSCODER

INTRODUCTION

To extend AV, IR, RS-232, USB 2.0, and Ethernet signals, choose the MCX G2, Black Box-designed, TAA-compliant encoder/ decoder unit with additional DisplayPort™ loop out. With this loop through/out, the system can show the input source on a separate monitor. For example, during a live event, the user can view the source and sample that video on a loop, then pass it down to the network to compare latency.

The transcoder is ideal for government control rooms, point-to-point secure video conferencing, hotel or convention center displays, multi-monitor broadcasts, distributed video matrix or video wall systems, and remote KVM system control.

Copper and Fiber Units Combined Into One Device

The transcoder is designed for high-quality, IP-routable, AV extension with virtually zero latency.

HDMI 2.0 and DisplayPort 1.2 Encoding and Decoding

You can connect every essential device to your MCX G2 through its variety of ports. Multiple control and data signals may also be transmitted along with the audio and video, including IR, RS- 232, and Ethernet.

3-Port USB Connectivity

The integrated USB hub of each decoder (receiver) can be configured to be in USB Host or Device Mode and can function as a simple point-to-point KVM extension, freely routed between any two endpoints. It also can be configured into a special "Simultaneous" mode, allowing up to 7 Host Mode units to extend their USB ports to a single Device Mode unit. This type of USB KVM routing flexibility enables a wide range of multi-user, control room, or on-demand installation scenarios.

Data Transfer Delay is Virtually Undistinguishable

This high-quality, IP-routable transcoder provides AV extension with virtually zero latency. The device transmits AV and other data for long extension, enhancing the flexibility of any video distribution installation.

Create Ergonomic Workflows for Operators

This video extension system is easy to install and use on a modern network. The units' front-panel configuration buttons and On-Screen Display (OSD) streamline daily workflows.

Works with MCX Gen2 Controller

Combined with the optional MCX Gen2 Controller or control software, the functionality of the transcoder expands exponentially. Multiple transcoders may be combined with one or more 10-Gigabit fiber Ethernet switches, and the units can be used together to form a distributed video matrix, a multi-viewer system, or a video wall system. This AV network capacity provides flexibility in large event installations.

FEATURES

- PROVIDES AV, IR, RS-232, USB 2.0, AND ETHERNET EXTENSION
- HDMI 2.0 AND DISPLAYPORT 1.2 COMPATIBLE
- HDCP 2.2 AND HDCP 1.X COMPLIANT
- MULTIPLE INPUT/OUTPUT OPTIONS:
 ENCODER MODE: (1) DISPLAYPORT INPUT,
 (1) HDMI INPUT, AND (1) DISPLAYPORT LOOP-THROUGH;
 DECODER MODE: (1) DISPLAYPORT OUTPUT;

USB CONNECTIONS:

ENCODER MODE: (1) USB TYPE B; DECODER MODE: (3) USB TYPE A

OTHER CONNECTIONS: ENCODER MODE: (1) 3.5MM PHONE JACK INPUT; DECODER MODE: (1) 3.5MM PHONE JACK OUTPUT, (1) 10G RJ-45 INPUT OR (1) SFP+ INPUT/OUTPUT

- IP SWITCHABLE WITH VIRTUALLY ZERO LATENCY (REQUIRES OPTIONAL MCX G2 CONTROLLER OR CONTROL SOFTWARE)
- OPTIONAL LOSSLESS COMPRESSION TO ALLOW VIDEO TRANSFER WITHIN LIMITED BANDWIDTH
- EXTENDS UP TO 30 KM OVER FIBER (MAXIMUM DISTANCE DEPENDS ON THE SFP+ MODULE AND TYPE OF FIBER USED)
- SUPPORTS INDEPENDENT BREAKAWAY A/V MATRIX SWITCHING WITH MINIMUM LATENCY, VIDEO WALL GENERATION, AND MULTI-VIEW COMPOSITING (REQUIRES OPTIONAL IP MASTER CONTROLLER/CONTROL SOFTWARE)
- ENABLES PASS THROUGH OF AUDIO FORMATS INCLUDING LPCM (UP TO 8 CHANNELS), BITSTREAM AND HD BITSTREAM FROM HDMI OR DP SOURCES)
- INTERFACES WITH 10-GIGABIT ETHERNET SWITCHES VIA XFI (IEEE 802.3AE) COMPATIBLE SFP+ FIBER MODULES
- BASIC CONFIGURATION VIA FRONT PANEL BUTTONS WITH AN OSD
- WORKS WITH AN EXTERNAL CONTROL CENTER

MCX G2 DISPLAYPORT COPPER/FIBER TRANSCODER

FRONT VIEW



BACK VIEW

OF DOTHER OF THE STP- CATHEN OUT IN 1822 LAN USE OUT VIEW OUT VIE

MCXG2TD11

WHAT'S INCLUDED WITH THE TRANSCODER

- (1) UHD+ COPPER/FIBER TRANSCODER
- (1) 12-V/3-A DC POWER ADAPTER
- (1) POWER CORD
- (1) IR EMITTER
- (1) IR RECEIVER
- (1) 3-PIN TERMINAL BLOCK

SPECIFICATION CHART

MCX G2 DISPLAYPORT COPPER/FIBER TRANSCODER

	MCX G2 COPPER/FIBER TRANSCODER SPECIFICATIONS
FEATURE	MCXGXTD11 TRANSCODER
DISPLAYPORT VERSION	DisplayPort™ 1.2
HDMI VERSION	HDMI 2.0b
10GBE BANDWIDTH	10 Gbps
INPUT PORTS	(1) DisplayPort; (1) HDMI Type A
OUTPUT PORTS	(1) DisplayPort (Loop-through in encoder mode)
BI-DIRECTIONAL PORT	(1) Stereo Audio (3.5mm)
PASS-THROUGH PORTS	(1) 10GbE LAN (RJ-45 or SFP+); (2) IR (3.5mm); (1) RS-232 (3-pin Terminal Block); (1) LAN (RJ-45); (3) USB 2.0 (Type A) (under decoder mode); (1) USB 2.0 (Type B) (under decoder mode)
IR FREQUENCY	38kHz
BAUD RATE	57600 (Default), up to 115200 bps
POWER SUPPLY	12V/3A DC (US/EU standards, CE/FCC/UL certified)
ESD PROTECTION (HBM)	±8kV (Air Discharge) ±4kV (Contact Discharge)
DIMENSIONS (W X H X D)	9.1" x 1" x 4.6" (231.5 x 25 x 116.7mm)
WEIGHT	2 lb. (916g)
CHASSIS MATERIAL	Metal (Steel)
CHASSIS COLOR	Black
OPERATING TEMPERATURE	32 to 104°F (0 to 40°C)
STORAGE TEMPERATURE	-4°F to +140°F (-20 to +60°C)
RELATIVE HUMIDITY	20 – 90% RH (Non-condensing)
POWER CONSUMPTION	14.3 W
SUPPORTED VIDEO RESOLUTION	$720 \times 400p@70/85, 640 \times 480p@60/72/75/85, 720 \times 480i@60, 720 \times 480p@60, 720 \times 576i@50, 720 \times 576p@50, 800 \times 600p@56/60/72/75/85, 848 \times 480p@60, 1024 \times 768p@60/70/75/85, 1152 \times 864p@75, 1280 \times 720p@50/60, 1280 \times 768p@60/75/85, 1280 \times 800p@60/75/85, 1280 \times 960p@60/85, 1280 \times 1024p@60/75/85, 1360 \times 768p@60, 1366 \times 768p@60, 1400 \times 1050p@60, 1440 \times 900p@60/75, 1600 \times 900p@60RB, 1600 \times 1200p@60, 1680 \times 1050p@60, 1920 \times 1080ip@50/60, 1920 \times 1080ip@50/60, 1920 \times 1200p@60RB, 2560 \times 1440p@60RB, 2560 \times 1440p@60RB, 2560 \times 1600p@60RB, 2048 \times 1080p@24/25/30, 2048 \times 1080p@50/60, 3840 \times 2160p@24/25/30, 3840 \times 2160p@50/60, 4096 \times 2160p@24/25/30, 4096 \times 2160p@24, 4096 \times 2160p@50/60, 4096 \times 216$

MCX G2 DISPLAYPORT COPPER/FIBER TRANSCODER

	MCX G2 COPPER/FIBER TRANSCODER SPECIFICATION	NS CONTINUED	
FEATURE	MCXG2TD11 TRANSCODER		
DIGITAL AUDIO			
DISPLAYPORT	Input	Output	
	LPCM: Max channels: 8 channels, sa Bitstream: standard an		
CAT5E/6/7 FIBER	Output	Input	
	LPCM: Max channels: 8 channels, sa Bitstream: standard an		
ANALOG AUDIO			
INPUT	Max Audio Leve Impedance: Type: Unbala	: 10kΩ	
OUTPUT	Max Audio Leve THD+N: < -80 dB@0dl SNR: >80 dB@ Frequency Response: < ±1 Crosstalk: < -80 o Impedance: Type: Unbala	BFS 1kHz (A wt) @0dBFS 1 dB@20Hz~20kHz dB@10kHz 470Ω	

	COPPER/FIBER TRA	NSCODER CABLE LENGTH S	PECIFICATIONS	
CABLE LENGTH	108	80P	4K30	4K60
				(4:4:4) 8-bit
DISPLAYPORT CABLE				
DISPLAYPORT INPUT	15m	10m	5m	3m
DISPLAYPORT OUTPUT	15m	10m	5m	3m
HDMI INPUT	15m	10m	5m	3m
CATEGORY CABLE				
CAT. 5E/6	10	0m	70)m
CAT. 6A/7		10	0m	

NOTE: YUV 4:2:0 and HDR10 is not supported.

MCX GEN 2 CONTROLLER (MCX-G2-CTRL-24, -48, -120, -250, -500, -UL)

OVERVIEW

The MCX Gen 2 controller is an all-in-one SDVoE/AVoIP network controller and manager with an easy-to-use, intuitive user interface. It has many advanced features and provides extensive analytics for both end users and integrators. These are physical appliances (basically small computers) providing a software interface to manage all MCX encoders/decoders in a customer's system. Choose from 24, 48, 120, 250, 500, or unlimited endpoints.

FEATURES

- SIMPLIFIED SETUP EASY SETUP PROCEDURES WITH CSV IMPORT CAPABILITY TO ACCOMMODATE LARGE DEPLOYMENTS. ASSIGN ICONS TO BOTH SOURCE AND DISPLAY ENDPOINTS TO ASSIST IN IDENTIFICATION
- -SYSTEM DESIGN TESTING GRANULAR TESTING OF ALL ENCODER/ DECODER FUNCTIONALITY INCLUDING ATTACHED IR OR RS-232 DEVICES. REBOOT AND RESET OPTIONS ARE AVAILABLE FOR INDIVIDUAL OR GROUPS OF ENDPOINTS.
- STATUS MONITORING REAL-TIME DATA ON ENCODER/DECODER
 OPERATIONS AS WELL AS INSIGHT INTO SOURCE AND DISPLAY
 OPERATION.
- UPDATING EXTENSIVE FIRMWARE MANAGEMENT, PROVIDING HIGH-LEVEL ADMINISTRATOR ACCESS TO INDIVIDUAL OR GROUPS OF ENDPOINTS WITH FIRMWARE CLOUD-MANAGED FILES
- -SECURITY INDIVIDUAL ENCRYPTED ENCODER/DECODER PAIRINGS
 FOR ADDED PROTECTION AGAINST UNAUTHORIZED CONTENT
 VIEWING. ADDITIONAL PERMISSION SETTINGS CAN ALLOW OR
 DISALLOW SPECIFIED ROUTING.
- EDID MANAGEMENT FLEXIBLE EDID HANDLING WITH FULL REPORTING OF MONITOR INFORMATION. EDID VALIDATION PROCESS ENSURES INFORMATION INTEGRITY.
- CONTROL UI CREATE BROWSER-BASED INTERFACES TO CONTROL YOUR PROJECTS' ESSENTIAL FUNCTIONS WITH OUR "NO PROGRAMMING" APPROACH TO GUI DESIGN. YOU CAN USE CONTROL MATRIX, VIDEO WALL, AND MULTIVIEW FUNCTIONS, AS WELL AS EXTERNAL DEVICES, SUCH AS DISPLAYS AND MEDIA PLAYERS. YOU CAN ALSO CREATE "NO TOUCH" UIS WITH OUR PIN-CODED QR SYSTEM. THIS MAKES SETTING UP TOUCH PANELS AND CONTROL BOARDS SIMPLE AND COST-FREE.

- EVENTS AUTOMATE ACTIONS LIKE TURNING ON DISPLAYS UPON SOURCE DETECTION OR INITIATING ROOM OFF PROCEDURES AFTER SOURCE DISCONNECTION. COMBINE WITH MULTIPLE ENCODERS TO CREATE A PRIORITY AUTO-SWITCHING SYSTEM.
- SCHEDULER SCHEDULE ANY NUMBER OF PRESET
 COMMANDS FOR UNATTENDED OPERATION. FROM ENSURING
 ALL DISPLAYS ARE TURNED OFF AT THE END OF DAY, TO
 CHANGING SOURCE CONTENT ON THE LOBBY VIDEO WALL,
 THE POSSIBILITIES ARE ENDLESS.
- AUDIT ASSET TRACKING OF DEVICES THROUGHOUT THEIR LIFECYCLE. THE MCX GEN 2 CONTROLLER LOGS THE FULL HISTORY OF EVERY DEVICE IT MANAGES, REGARDLESS OF THE LENGTH OF SERVICE.
- SLA ADHERENCE TIME-STAMPED LOGGING OF DEVICES TO MEET SYSTEM-INTEGRATOR SLA COMMITMENTS. CREATE REPORTS THAT SHOW WHEN AND HOW LONG DEVICES WERE OUT OF SERVICE.
- ANALYTICS BETTER UNDERSTAND AV BEHAVIOR BY STUDYING USER AV INTERACTIONS. CREATE REPORTS TO SHOW WHEN AV WAS USED, HOW LONG IT WAS USED, AND EVEN HOW LONG IT TOOK TO START AV IN ANY MEETING.



ORDERING INFORMATION

MCX G2 DATA SHEET

ITEM	CODE
MCX G2 Encoders and Decoders	
Copper, HDMI	
MCX G2 HDMI Single Encoder Copper	MCXG2EC01
MCX G2 HDMI Decoder Copper	MCXG2DC01
Fiber, HDMI	
MCX G2 HDMI Single Encoder Fiber	MCXG2EF01
MCX G2 HDMI Decoder Fiber	MCXG2DF01
MCX G2 DisplayPort™ Copper/Fiber Transcoder	MCXG2TD11
MCX Gen2 Controller - Adds SDVoE/AVoIP functionality and management	
24 Endpoints	MCX-G2-CTRL-24
48 Endpoints	MCX-G2-CTRL-48
120 Endpoints	MCX-G2-CTRL-120
250 Endpoints	MCX-G2-CTRL-250
500 Endpoints	MCX-G2-CTRL-500
Unlimited Endpoints	MCX-G2-CTRL-UL
ControlBridge Desktop Touch Panel, 7"	CB-TOUCH7-T
ControlBridge Desktop Touch Panel, 12"	CB-TOUCH12-T

DISCLAIMER

Black Box Corporation shall not be liable for damages of any kind, including, but not limited to, punitive, consequential or cost of cover damages, resulting from any errors in the product information or specifications set forth in this document and Black Box Corporation may revise this document at any time without notice.

ABOUT BLACK BOX

Black Box® is a trusted IT solutions provider delivering cuttingedge technology products and world-class consulting services to businesses across the globe in every industry. The breadth of our global reach and depth of our expertise accelerate customer success by bringing people, ideas, and technology together to solve real-world business problems.

FILENAME: MCX-G2_DS_REV2.PDF
© COPYRIGHT 2021, 2022. BLACK BOX CORPORATION. ALL RIGHTS RESERVED.

TRADEMARKS

Black Box and the Black Box logo type and mark are registered trademarks of Black Box Corporation.

Any other trademarks mentioned in this document are acknowledged to be the property of the trademark owners.