

This 18Gbps Generator and Analyzer Testing Kit was built as the ideal testing unit for all custom and commercial integrators. The Murideo Pair comes with an 18Gbps Generator and 18Gbps Analyzer. These tools allow you to confirm correct bandwidth, HDCP, resolution, timing, HDR metadata and many more options that could cause system hiccups if not treated correctly. You are able to connect these devices directly to your computer to expanding your testing with a free software that comes with your Pair.

Sure, there are pricey test instruments available with a multitude of features. These devices together account for 99% of the testing those other products can do, and they do it in a point to point testing system allowing you to keep the SIX-G Generator in one room while you walk around the all the displays with the SIX-A Analyzer to find out what your system is doing.

The Murideo Pair is a must have for any HDMI Specialist, Calibrator, AV Product Manufacture, HDMI Cable Manufacture, Custom/Commercial Integrators, Content Masters and more.

the SIX-A to test output(s) from the sources, extenders, and

repeaters.

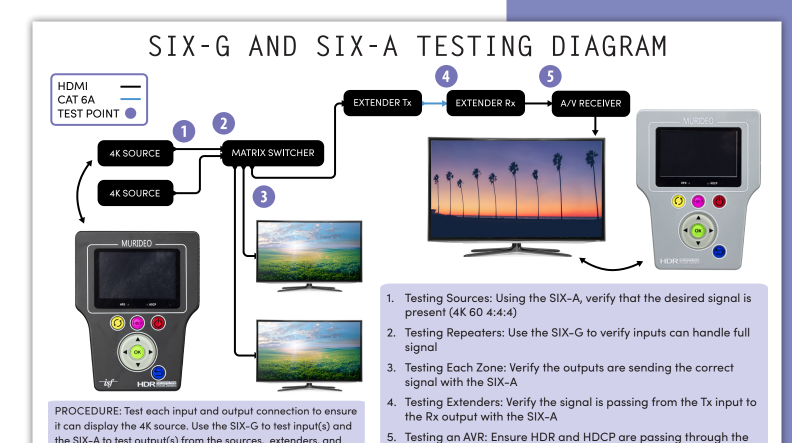
SIX-G & SIX-A FIELD TEST SUITE

A 4K UHD & HDR Generator and Analyzer by Murideo. Pair the SIX-G and SIX-A for an unrivaled testing and troubleshooting suite.

BENEFITS:

AVR with SIX-G on the input and SIX-A on the output

- SAVE TIME WHEN INSTALLING A SYSTEM
- TROUBLESHOOT ANY HDMI **ISSUE**
- VERIFY SIGNAL INTEGRITY AFTER INSTALLATION
- TEST ALL CABLES BEFORE INSTALLATION
- VERIFY SIGNAL INTEGRITY **BEFORE CALIBRATION**





SIX-G & SIX-A FIELD TEST SUITE

A 4K UHD & HDR Generator and Analyzer by Murideo. Pair the SIX-G and SIX-A for an unrivaled testing and troubleshooting suite.

PRODUCT SPECIFICATIONS:

SIX-G GENERATOR:

VIDEO:	
HDMI VERSION	HDM1 2 O
	HDM1 2.0
HDCP VERSION	HDCP 2.2 AND 1.4
HDCP ON/OFF	YES
MAXIMUM CLOCK RATE	600 MCSC (594 MHZ)
MAXIMUM THROUGHPUT PER CHANNEL	6.0 GBITS/SEC (18 GBP/SEC TOTAL)
RESOLUTION TIM INGS	VESA; VIDEO STANDARD WITH 60, 59.94, 30, 29.97,
	24, 23.98, FPS; VIDEO STANDARD WITH 50, 25 FPS;
	AUTO AND 10 USER DEFINDED
VIDEO ENCODING	RGB, YCBCR
VIDEO SAMPLING MODELS	RGB 4:4:4, YUV 4:4:4, YUV 4:2:2, YUV 4:2:0 HDMI 2.0
COLOR BIT DEPTH	8, 10, 12, 16, AND AUTO EDID READ
PATTERNS	OVER 80 BUILT IN INCLUDING ISF GEOMETERY, ISF
	RESOLUTION, ISF PLUGE, COLORS, FOCUS, RESOLUTION, BARS,
	RAMPS, MULTIBURST, BLACK/WHITE AND MOVING BARS.
AUDIO:	
AUDIO CHANNELS	UP TO 8 (7.1)
AUDIO OUTPUT	2 CH LPCM
VU METER CHANNELS	UP TO 8 (7.1)
PORTS:	
HDMI	TYPEA
AUDIO (L/R INPUT)	3.5MM STERED (3-CONDUCTOR)
RS232	3.5MM STEREO (3-CONDUCTOR)
FIRMWARE/CONTROL	MICRO USB
ENVIRONMENTAL:	
OPERATING TEMPRATURE	23 TO 125°F (-5 TO 51°C)
STORAGE TEM PERATURE	-4 TO 140°F (-20 TO 60°C)
HUM IDITY RANGE	5-90% RH (NO CONDENSATION)
POWER:	
POWER	7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER
POWER CONSUMPTION (TOTAL)	12 WATTS MAX
POWER SUPPLY	INPUT: AC 100-240V ~ 50/60HZ
	OUT PUT: DC 12V 2A
DIMENSIONS:	
DIMENSIONS (UNIT ONLY	MM: 28.8 X 108.44 X 139
DEPTH/WIDTH/HEIGHT)	INCH: 1.13 X 4.27 X 5.47
WEIGHT (UNIT)	0.8 LBS/0.36 KG
	E WITHOUT NOTICE. MASS & DIMENSIONS ARE APPROXIMATE

SIX-A ANALYZER:

VIDEO: HDMI VERSION HDCP VERSION HDCP VERSION HDCP CLAND HDCP 2.2 AND 1.4 HDCP ON/OFF YES MAXIMUM CLOCK RATE GOO MCSC (594 MHZ) AXIMUM CLOCK RATE GOO MCSC (594 MHZ) AXIMUM THROUGHPUT PER CHANNEL G.O GBITS/SEC (18 GBP/SEC TOTAL) ALL VESA; VIDEO STANDARD WITH 60, 59.94, 30, 29.97, 24, RESOLUTION TIMINGS 23.99, FPS; VIDEO STANDARD WITH 60, 59.94, 30, 29.97, 24, TIMINGS (4096X216D); UHD 4K TIMINGS (3840X216D) VIDEO SAMPLING MODELS RGB, YCBCR VIDEO SAMPLING MODELS RGB, YCBCR VIDEO SAMPLING MODELS RGB, YCBCR VIDEO SAMPLING MODELS LPCM AUDIO TYPE LPCM AUDIO SAMPLING BIT SIZE LPCM AUDIO CHANNELS 2 AUDIO VOLUME YES PORTISS HDMI TYPE A AUDIO VOLUME YES PORTISS HDMI TYPE A AUDIO (L/R INPUT) 3.5MM STEREO (3-CONDUCTOR) RS232 3.5MM STEREO (3-CONDUCTOR) RS232 3.5MM STEREO (3-CONDUCTOR) RS232 3.5MM STEREO (3-CONDUCTOR) RS232 5.5MM STEREO (3-CONDUCTOR) RS232 7.4V 140-4-7 (-20 TO 60°C) HUMIDITY RANGE POWER POWER POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) 12 WAITS MAX INPUT: AC 100-240V - 50/60HZ OUTPUT: DC 12V 2A DIMESSIONS: DIMENSIONS: DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DIMENSIONS: DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.48 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.48 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.48 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.48 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.48 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.48 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.48 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.48 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.48 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.48 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.48 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.48 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.48 X 138 X 108.88 X 108.	SIX AANALIZER.	
HICP VERSION HICP ON/OFF YES MAXIMUM CLOCK RATE MAXIMUM THROUGHPUT PER CHANNEL ALL VESA; VIDEO STANDARD WITH 60, 59.94, 30, 29.97, 24, RESOLUTION TIMINGS 23.98, FPS; VIDEO STANDARD WITH 50, 25 FPS; SMPTE 4K TIMINGS (4096X2160); UHD 4K TIMINGS (3840X2160) VIDEO ENCODING RGB, YCBCR VIDEO SAMPLING MODELS RGB 4:4:4, YUV 4:4:4, YUV 4:2:2, YUV 4:2:0 HDMI 2.0 COLOR BIT DEPTH 8, 10, 12, 16, AND AUTO EDID READ AUDIO SAMPLING BIT SIZE AUDIO SAMPLING BIT SIZE 16, 20, 24, AUTO AUDIO CHANNELS 2 AUDIO VOLUME YES PORTS: HDMI TYPE A AUDIO (L/R INPUT) 3.5MM STEREO (3-CONDUCTOR) RYSEA FIRMWARE/CONTROL/ BIT VIDEO SAMP STEREO (3-CONDUCTOR) S.5MM STEREO (3-CONDUCTOR) RYSEA FIRMWARE/CONTROL/ BIT VIDEO SAMP STEREO (3-CONDUCTOR) TYPE A AUDIO (L/R INPUT) 3.5MM STEREO (3-CONDUCTOR) RYSEA FIRMWARE/CONTROL/ BIT VIDEO SAMP STEREO (3-CONDUCTOR) TYPE A AUDIO (L/R INPUT) 3.5MM STEREO (3-CONDUCTOR) RYSEA FIRMWARE/CONTROL/ BIT VIDEO SAMP STEREO (3-CONDUCTOR) TYPE A AUDIO (L/R INPUT) TYPE A AUDIO (L/R INPUT) 12 STORAGE TEM PERATURE 3 TO 125" F (-5 TO 51"C) STORAGE TEM PERATURE 4 TO 140" F (-20 TO 60"C) HUMIDITY RANGE 5-90% RH (NO CONDENSATION) POWER POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUM PTION (TOTAL) 12 WAITS MAX NPUT: AC 100-240V - 50/60HZ OUTPUT: DC 12V 2A DIMENSIONS DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DIMENSIONS (UNIT ONLY MS: 28.7 X 5.47 WEIGHT (UNIT) UNITERSIONS	VIDEO:	
HDCP ON/OFF MAXIMUM CLOCK RATE MAXIMUM THROUGHPUT PER CHANNEL 6.0 GBITS/SEC (18 GBP/SEC TOTAL) ALL VESA; VIDEO STANDARD WITH 60, 59.94, 30, 29.97, 24, RESOLUTION TIMINGS 23.98, FPS; VIDEO STANDARD WITH 50, 25 FPS; SM PTE 4K TIMINGS (4096X2160); UHD 4K TIMINGS (3840X2160) VIDEO ENCODING RGB, YCBCR VIDEO SAMPLING MODELS RGB 4:4:4, YUV 4:4:4, YUV 4:2:2, YUV 4:2:0 HDM1 2.0 COLOR BIT DEPTH 8, 10, 12, 16, AND AUTO EDID READ AUDIO: AUDIO TYPE LPCM AUDIO SAMPLING RATE 32K, 44.1K, 48K, 88K, 9GK, 176K AUDIO SAMPLING BIT SIZE 16, 20, 24, AUTO AUDIO CHANNELS AUDIO VOLUME YES PORTISS HDMI TYPE A AUDIO (L/R INPUT) 3.5MM STEREO (3-CONDUCTOR) RS232 3.5MM STEREO (3-CONDUCTOR) RS232 3.5MM STEREO (3-CONDUCTOR) RICRO USB EVIVIRONMENTALS OPERATING TEMPERATURE 4 TO 140°F (-20 TO 60°C) HUMIDITY RANGE POWER: POWER 7.4V 2800MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) NPUT: AC 100-240V - 50/GOHZ OUTPUT: DC 12V 2A DIMENSIONS: DIMENSIONS: DIMENSIONS: DIMENSIONS: DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DCPTH/WIDTH/HEIGHT) NCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) 0.8 LBS/0.36 KG	HDM I VERSION	HDM1 2.0
MAXIMUM CLOCK RATE MAXIMUM THROUGHPUT PER CHANNEL ALL VESA; VIDEO STANDARD WITH 60, 59.94, 30, 29.97, 24, RESOLUTION TIMINGS ALL VESA; VIDEO STANDARD WITH 60, 59.94, 30, 29.97, 24, 23.98, FPS; VIDEO STANDARD WITH 50, 25 FPS; SMPTE 4K TIMINGS (4096X2160); UHD 4K TIMINGS (3840X2160) VIDEO ENCODING VIDEO SAM PLING MODELS RGB, YCBCR VIDEO SAM PLING SAM	HDCP VERSION	HDCP 2.2 AND 1.4
MAXIMUM THROUGHPUT PER CHANNEL 6.0 GBITS/SEC (18 GBP/SEC TOTAL) ALL VESA; VIDEO STANDARD WITH 60, 59.94, 30, 29.97, 24, RESOLUTION TIMINGS 23.98, FPS; VIDEO STANDARD WITH 50, 25 FPS; SMPTE 4K TIMINGS (4096X2160); UHD 4K TIMINGS (3840X2160) VIDEO ENCODING RGB, YCBCR VIDEO SAMPLING MODELS RGB 4:4:4, YUV 4:4:4, YUV 4:2:2, YUV 4:2:0 HDM1 2.0 COLOR BIT DEPTH 8, 10, 12, 16, AND AUTO EDID READ AUDIO: AUDIO TYPE LPCM AUDIO SAMPLING BIT SIZE 16, 20, 24, AUTO AUDIO CHANNELS 2 AUDIO VOLUME YES PORTS: HDMI TYPE A AUDIO (L/R INPUT) 3.5MM STEREO (3-CONDUCTOR) RS22 3.5MM STEREO (3-CONDUCTOR) RS22 3.5MM STEREO (3-CONDUCTOR) FIRMWARE/CONTROL/ MICRO USB ENVIRONMENTAL: OPERATING TEM PRATURE 23 TO 125"F (-5 TO 51"C) STORAGE TEM PERATURE 4-4 TO 140"F (-20 TO 60"C) HUMIDITY RANGE FOWER POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) INPUT: AC 100-240V - 50/60HZ OUTPUT: DC 12V 2A DIMENSIONS: DIMENSIONS: DIMENSIONS: DIMENSIONS (UNIT ONLY DEPTH/WIDTH/HEIGHT) NCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) O.8 LBS/O.36 KG	HDCP ON/OFF	YES
ALL VESS; VIDEO STANDARD WITH 60, 59.94, 30, 29.97, 24, 23.98, PPS; VIDEO STANDARD WITH 50, 25 FPS; SMPTE 4K TIMINGS (4096X2160); UHD 4K TIMINGS (3840X2160) VIDEO BNCODING RGB, YCBCR VIDEO SAMPLING MODELS RGB 4:4:4, YUV 4:4:4, YUV 4:2:2, YUV 4:2:0 HDMI 2.0 COLOR BIT DEPTH 8, 10, 12, 16, AND AUTO EDID READ AUDIO: AUDIO TYPE LPCM AUDIO SAMPLING RATE 32K, 44.1K, 48K, 88K, 96K, 176K AUDIO SAMPLING BIT SIZE 16, 20, 24, AUTO AUDIO CHANNELS 2 AUDIO CHANNELS 2 AUDIO ULUME YES PORTS: HDMI TYPE A AUDIO (L/R INPUT) 3.5MM STEREO (3-CONDUCTOR) RS232 3.5MM STEREO (3-CONDUCTOR) FIRMWARE/CONTROL/ MICRO USB ENVIRONMENTALE: OPERATING TEMPRATURE 23 TO 125"F (-5 TO 51"C) STORAGE TEMPERATURE -4 TO 140"F (-20 TO 60"C) HUMIDITY RANGE 5-90% RH (NO CONDENSATION) POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) 12 WAITS MAX NPUT: AC 100-240V - 50/60HZ OUTPUT: DC 12V 2A DIMERSIONS: DIMERSIONS: DIMERSIONS: DIMERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS: DIMERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS: DIMERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS: DIMERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS: DIMERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS: DIMERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS: DIMERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DICHERSIONS (U	MAXIMUM CLOCK RATE	600 MCSC (594 MHZ)
RESOLUTION TIMINGS 23.98, PPS; VIDEO STANDARD WITH 50, 25 PPS; SMPTE 4K TIMINGS (4096X2160); UHD 4K TIMINGS (3840X2160) VIDEO ENCODING RGB, YCBCR VIDEO SAMPLING MODELS RGB 4:4:4, YUV 4:4:4, YUV 4:2:2, YUV 4:2:0 HDMI 2.0 COLOR BIT DEPTH 8, 10, 12, 16, AND AUTO EDID READ AUDIO: AUDIO SAMPLING RATE 32K, 44.1K, 48K, 88K, 96K, 176K AUDIO SAMPLING BIT SIZE 16, 20, 24, AUTO AUDIO CHANNELS 2 AUDIO VOLUME YES PORTS: HDMI TYPE A AUDIO (L/R INPUT) 3.5MM STEREO (3-CONDUCTOR) RS232 3.5MM STEREO (3-CONDUCTOR) FIRMWARE/CONTROL/ MICRO USB ENVIRONMENTALE OPERATING TEMPRATURE 23 TO 125"F (-5 TO 51"C) STORAGE TEMPRATURE 4 TO 140"F (-20 TO 60"C) HUMIDITY RANGE POWER POWER POWER POWER POWER CONSUMPTION (TOTAL) INPUT: AC 100-240V ~ 50/60HZ OUTPUT: DC 12V 2A DIMENSIONS (UNIT ONLY DEPTH/WIDTH/HEIGHT) INCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) 0.8 LBS/0.36 KG	MAXIMUM THROUGHPUT PER CHANNEL	G.O GBITS/SEC (18 GBP/SEC TOTAL)
TIM INGS (4096X2160); UHD 4K TIM INGS (3840X2160) VIDEO ENCODING RGB, YCBCR VIDEO SAM PLING MODELS RGB 4:4:4, YUV 4:4:4, YUV 4:2:2, YUV 4:2:0 HDMI 2.0 COLOR BIT DEPTH 8, 10, 12, 16, AND AUTO EDID READ AUDIO SAM PLING RATE AUDIO SAM PLING BIT SIZE AUDIO SAM PLING BIT SIZE 16, 20, 24, AUTO AUDIO CHANNELS 2 AUDIO VOLUME YES PORTS: HDMI TYPE A AUDIO (L/R INPUT) 3.5MM STEREO (3-CONDUCTOR) RS232 3.5MM STEREO (3-CONDUCTOR) FIRMWARE/CONTROL/ BIVIRONMENTALE OPERATING TEMPRATURE 23 TO 125"F (-5 TO 51"C) STORAGE TEM PERATURE 4 TO 140"F (-20 TO 60"C) HUMIDITY RANGE POWER POWER POWER POWER POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) INPUT: AC 100-240V ~ 50/60HZ OUTPUT: DC 12V 2A DIMENSIONS DIMENSIONS (UNIT ONLY DEPTH/WIDTH/HEIGHT) NCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) O.8 LBS/O.36 KG	RESOLUTION TIMINGS	ALL VESA; VIDEO STANDARD WITH 60, 59.94, 30, 29.97, 24,
VIDEO ENCODING VIDEO SAMPLING MODELS RGB, 4:4:4, YUV 4:2:2, YUV 4:2:0 HDMI 2.D COLOR BIT DEPTH AUDIO: AUDIO TYPE AUDIO SAMPLING RATE AUDIO SAMPLING BIT SIZE AUDIO CHANNELS AUDIO CHANNELS PORTS: HDMI AUDIO (L/R INPUT) RS232 3.5MM STEREO (3-CONDUCTOR) FIRMWARE/CONTROL/ BIVIRONMENTAL: OPERATING TEMPRATURE 23 TO 125"F (-5 TO 51"C) STORAGE TEMPRATURE 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER POWER POWER SUPPLY DIMENSIONS: DIMENSIONS: DIMENSIONS: DIMENSIONS: DIMENSIONS: DIMENSIONS: DIMENSIONS (UNIT ONLY MR: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) RS2, A4.7L, YUV 4:2:0, YUV 4:2:0, HDMI 2.D RGB, YCBCR RGB, YUV 4:2:0, HDMI 2.D RGB, YCBCR RGB, YUV 4:2:4, YUV 4:2:4, YUV 4:2:4, YUV 4:2:0 HDMI 2.D RGB, YOU 4:2:0, HDMI 2.D RGB, YCBCR RADIO ALACH RADIO ALA		23.98, FPS; VIDEO STANDARD WITH 50, 25 FPS; SMPTE 4K
VIDEO SAMPLING MODELS RGB 4:4:4, YUV 4:2:2, YUV 4:2:0 HDMI 2:0 COLOR BIT DEPTH AUDIOR AUDIO TYPE AUDIO SAMPLING RATE AUDIO SAMPLING BIT SIZE AUDIO CHANNELS 2 AUDIO VOLUME PORTS: HDMI TYPE A AUDIO (L/R INPUT) RS232 3.5MM STEREO (3-CONDUCTOR) FIRMWARE/CONTROL/ BIVIRONMENTAL: OPERATING TEMPRATURE 23 TO 125"F (-5 TO 51"C) STORAGE TEMPRATURE 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER POWER POWER SUPPLY DIMENSIONS: DIMENSIONS: DIMENSIONS: DIMENSIONS: DIMENSIONS: DIMENSIONS: DIMENSIONS: UNCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) O.8 LBS/O.36 KG		TIM INGS (4096X2160); UHD 4K TIM INGS (3840X2160)
COLOR BIT DEPTH AUDIO: AUDIO TYPE AUDIO SAMPLING RATE AUDIO SAMPLING BIT SIZE AUDIO CHANNELS AUDIO VOLUME PORTIS: HDMI AUDIO (L/R INPUT) RS232 FIRMWARE/CONTROL/ BIVIRONMENTAL: OPERATING TEMPRATURE POWER POWER POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER SUPPLY DIMENSIONS: DIMENSIONS: DIMENSIONS: DIMENSIONS MM, 12, 16, AND AUTO EDID READ 8, 10, 12, 16, AND AUTO EDID READ 98K, 96K, 176K AUTO AUTO 1	VIDEO ENCODING	RGB, YCBCR
AUDIO TYPE AUDIO SAMPLING RATE AUDIO SAMPLING BIT SIZE AUDIO CHANNELS AUDIO VOLUME PORTIS: HDMI AUDIO (L/R INPUT) RS232 FIRMWARE/CONTROL/ BIVIRONMENTALE OPERATING TEMPRATURE POWER POWER POWER T.44 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER SUPPLY DIMENSIONS: DIMENSIONS: DIMENSIONS: DIMENSIONS LPCM 32K, 44.1K, 48K, 88K, 96K, 176K 16, 20, 24, AUTO 32K, 44.1K, 48K, 88K, 96K, 176K 16, 20, 24, AUTO 32K, 44.1K, 48K, 88K, 96K, 176K 16, 20, 24, AUTO 179E AUTO TYPE A AUDIO (L/R INPUT) 3.5MM STERED (3-CONDUCTOR) MICRO USB 15 TYPE A 16 (3 CONDUCTOR) MICRO USB 16 TYPE A 17 TYPE A 18 TYPE A	VIDEO SAMPLING MODELS	RGB 4:4:4, YUV 4:4:4, YUV 4:2:2, YUV 4:2:0 HDMI 2.0
AUDIO TYPE AUDIO SAMPLING RATE 32K, 44.1K, 48K, 88K, 96K, 176K AUDIO SAMPLING BIT SIZE 16, 20, 24, AUTO AUDIO CHANNELS 2 AUDIO VOLUME YES PORTIS: HDMI TYPE A AUDIO (L/R INPUT) 3.5MM STERED (3-CONDUCTOR) RS232 3.5MM STERED (3-CONDUCTOR) FIRMWARE/CONTROL/ BIVIRONMENTAL: OPERATING TEMPRATURE 23 TO 125°F (-5 TO 51°C) STORAGE TEMPERATURE 4 TO 140°F (-20 TO 60°C) HUMIDITY RANGE POWER POWER POWER POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) 12 WATTS MAX INPUT: AC 100-240V ~ 50/GOHZ OUTPUT: DC 12V 2A DIMENSIONS: DIMENSIONS (UNIT ONLY DEPTH/WIDTH/HEIGHT) MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) NCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) 0.8 LBS/0.36 KG	COLOR BIT DEPTH	8, 10, 12, 16, AND AUTO EDID READ
AUDIO SAMPLING RATE AUDIO SAMPLING BIT SIZE AUDIO CHANNELS AUDIO VOLUME PORTIS: HDMI TYPE A AUDIO (L/R INPUT) RS232 FIRMWARE/CONTROL/ BIVIRONMENTAL: OPERATING TEMPERATURE FORES FORES TOPERATURE DOPERATING TEMPERATURE TOPERATURE FORES TOPERATURE TOPERA	AUDIO:	
AUDIO SAMPLING BIT SIZE AUDIO CHANNELS 2 AUDIO VOLUME PORTS: HDMI AUDIO (L/R INPUT) RS232 FIRMWARE/CONTROL/ BIVIRONMENTALE OPERATING TEMPRATURE COPERATING TEMPRATURE BIVIRONMENTALE OPERATING TEMPRATURE COPERATING TEMPRATURE COPERATING TEMPERATURE COPERATING TEMPRATURE COPERATION	AUDIO TYPE	LPCM
AUDIO CHANNELS AUDIO VOLUME PORTS: HDMI AUDIO (L/R INPUT) RS232 3.5MM STERED (3-CONDUCTOR) RS232 FIRMWARE/CONTROL/ ENVIRONMENTALE OPERATING TEMPRATURE 23 TO 125°F (-5 TO 51°C) STORAGE TEMPERATURE 4 TO 140°F (-20 TO 60°C) HUMIDITY RANGE POWER POWER POWER POWER POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) INPUT: AC 100-240V ~ 50/60HZ OUTPUT: DC 12V 2A DIMENSIONS DIMENSIONS DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) WEIGHT (UNIT) O.8 LBS/O.36 KG	AUDIO SAMPLING RATE	32K, 44.1K, 48K, 88K, 96K, 176K
AUDIO VOLUME PORTS: HDMI AUDIO (L/R INPUT) RS232 3.5MM STERED (3-CONDUCTOR) RS232 FIRMWARE/CONTROL/ MICRO USB ENVIRONMENTAL: OPERATING TEMPRATURE 23 TO 125°F (-5 TO 51°C) STORAGE TEMPERATURE -4 TO 140°F (-20 TO 60°C) HUMIDITY RANGE POWER POWER POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) 12 WATTS MAX INPUT: AC 100-240V ~ 50/60HZ OUTPUT: DC 12V 2A DIMENSIONS: DIMENSIONS: DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) WEIGHT (UNIT) 0.8 LBS/0.36 KG	AUDIO SAMPLING BIT SIZE	16, 20, 24, AUTO
PORTS: HDMI TYPE A AUDIO (L/R INPUT) 3.5MM STERED (3-CONDUCTOR) RS232 3.5MM STERED (3-CONDUCTOR) FIRMWARE/CONTROL/ MICRO USB ENVIRONMENTAL: OPERATING TEMPRATURE 23 TO 125°F (-5 TO 51°C) STORAGE TEMPERATURE -4 TO 140°F (-20 TO 60°C) HUMIDITY RANGE 5-90% RH (NO CONDENSATION) POWER: POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) 12 WATTS MAX INPUT: AC 100-240V ~ 50/60HZ OUTPUT: DC 12V 2A DIMENSIONS: DIMENSIONS: DIMENSIONS: DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) INCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) 0.8 LBS/0.36 KG	AUDIO CHANNELS	2
HDMI TYPE A AUDIO (L/R INPUT) 3.5MM STEREO (3-CONDUCTOR) RS232 3.5MM STEREO (3-CONDUCTOR) FIRMWARE/CONTROL/ MICRO USB ENVIRONMENTAL: OPERATING TEMPRATURE 23 TO 125°F (-5 TO 51°C) STORAGE TEMPERATURE -4 TO 140°F (-20 TO 60°C) HUMIDITY RANGE 5-90% RH (NO CONDENSATION) POWER: POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) 12 WATTS MAX INPUT: AC 100-240V ~ 50/60HZ OUTPUT: DC 12V 2A DIMENSIONS: DIMENSIONS: DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) INCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) 0.8 LBS/0.36 KG	AUDIO VOLUME	YES
AUDIO (L/R INPUT) RS232 3.5MM STERED (3-CONDUCTOR) FIRMWARE/CONTROL/ ENVIRONMENTAL: OPERATING TEMPRATURE 23 TO 125°F (-5 TO 51°C) STORAGE TEMPERATURE -4 TO 140°F (-20 TO 60°C) HUMIDITY RANGE FOWER: POWER: POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) 12 WATTS MAX INPUT: AC 100-240V ~ 50/60HZ OUTPUT: DC 12V 2A DIMENSIONS: DIMENSIONS: DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139) DEPTH/WIDTH/HEIGHT) NCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) 0.8 LBS/0.36 KG	PORTS:	
RS232 3.5MM STERED (3-CONDUCTOR) FIRMWARE/CONTROL/ MICRO USB ENVIRONMENTALE OPERATING TEMPRATURE 23 TO 125°F (-5 TO 51°C) STORAGE TEMPERATURE -4 TO 140°F (-20 TO 60°C) HUMIDITY RANGE 5-90% RH (NO CONDENSATION) POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) 12 WATTS MAX POWER SUPPLY INPUT: AC 100-240V ~ 50/60HZ OUTPUT: DC 12V 2A DIMENSIONS: DIMENSIONS: DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) INCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) 0.8 LBS/0.36 KG	HDMI	TYPE A
FIRMWARE/CONTROL/ BYVIRONMENTAL: OPERATING TEMPRATURE 23 TO 125°F (-5 TO 51°C) STORAGE TEMPERATURE -4 TO 140°F (-20 TO 60°C) HUMIDITY RANGE FOWER POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) 12 WATTS MAX INPUT: AC 100-240V ~ 50/GOHZ OUTPUT: DC 12V 2A DIMENSIONS: DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) WEIGHT (UNIT) 0.8 LBS/0.36 KG	AUDIO (L/R INPUT)	3.5MM STEREO (3-CONDUCTOR)
ENVIRONMENTAL: OPERATING TEMPRATURE 23 TO 125°F (-5 TO 51°C) STORAGE TEMPERATURE -4 TO 140°F (-20 TO 60°C) HUMIDITY RANGE 5-90% RH (NO CONDENSATION) POWER POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) 12 WATTS MAX INPUT: AC 100-240V ~ 50/60HZ OUTPUT: DC 12V 2A DIMENSIONS: DIM ENSIONS (UNIT ONLY DEPTH/WIDTH/HEIGHT) MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) O.8 LBS/0.36 KG	RS232	3.5MM STEREO (3-CONDUCTOR)
OPERATING TEMPRATURE 23 TO 125°F (-5 TO 51°C) STORAGE TEMPERATURE -4 TO 140°F (-20 TO 60°C) HUMIDITY RANGE 5-90% RH (NO CONDENSATION) POWER POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) 12 WATTS MAX INPUT: AC 100-240V ~ 50/60HZ OUTPUT: DC 12V 2A OIMENSIONS DIMENSIONS DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) WEIGHT (UNIT) 0.8 LBS/0.36 KG		MICRO USB
STORAGE TEM PERATURE -4 TO 140°F (-20 TO 60°C) HUMIDITY RANGE 5-90% RH (NO CONDENSATION) POWER POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) 12 WATTS MAX INPUT: AC 100-240V ~ 50/60HZ OUTPUT: DC 12V 2A OIMENSIONS DIMENSIONS DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) WEIGHT (UNIT) 0.8 LBS/0.36 KG	ENVIRONMENTAL:	
HUMIDITY RANGE 5-90% RH (NO CONDENSATION) POWER: 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) 12 WATTS MAX INPUT: AC 100-240V ~ 50/60HZ OUTPUT: DC 12V 2A DIMENSIONS: DIMENSIONS: DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) INCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) 0.8 LBS/0.36 KG	OPERATING TEMPRATURE	23 TO 125°F (-5 TO 51°C)
POWER: POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) 12 WATTS MAX POWER SUPPLY INPUT: AC 100-240V ~ 50/60HZ OUTPUT: DC 12V 2A DIMENSIONS: DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) INCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) 0.8 LBS/0.36 KG	STORAGE TEMPERATURE	-4 TO 140°F (-20 TO 60°C)
POWER 7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER POWER CONSUMPTION (TOTAL) 12 WATTS MAX POWER SUPPLY INPUT: AC 100-240V ~ 50/GOHZ OUTPUT: DC 12V 2A DIMENSIONS: DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) INCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) 0.8 LBS/0.36 KG		5-90% RH (NO CONDENSATION)
POWER CONSUMPTION (TOTAL) 12 WATTS MAX POWER SUPPLY INPUT: AC 100-240V ~ 50/60HZ OUTPUT: DC 12V 2A DIMENSIONS: DIM ENSIONS (UNIT ONLY DEPTH/WIDTH/HEIGHT) MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) INCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) 0.8 LBS/0.36 KG	POWER:	
POWER SUPPLY INPUT: AC 100-240V ~ 50/60HZ OUTPUT: DC 12V 2A DIMENSIONS: DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) INCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) 0.8 LBS/0.36 KG	POWER	7.4V 2600MAH INTERNAL BATTERY OR WALL ADAPTER
OUTPUT: DC 12V 2A DIMENSIONS: DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) INCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) 0.8 LBS/0.36 KG	POWER CONSUMPTION (TOTAL)	12 WATTS MAX
OUTPUT: DC 12V 2A DIMENSIONS: DIMENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) INCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) 0.8 LBS/0.36 KG	POWER SUPPLY	INPUT: AC 100-240V ~ 50/60HZ
DIM ENSIONS (UNIT ONLY MM: 28.8 X 108.44 X 139 DEPTH/WIDTH/HEIGHT) INCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) 0.8 LBS/0.36 KG		OUTPUT: DC 12V 2A
DEPTH/WIDTH/HEIGHT) INCH: 1.13 X 4.27 X 5.47 WEIGHT (UNIT) 0.8 LBS/0.36 KG	DIM ENSIONS:	
WEIGHT (UNIT) 0.8 LBS/0.36 KG	DIM ENSIONS (UNIT ONLY	MM: 28.8 X 108.44 X 139
	DEPTH/WIDTH/HEIGHT)	INCH: 1.13 X 4.27 X 5.47
*SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. MASS & DIMENSIONS ARE APPROXIMATE	WEIGHT (UNIT)	0.8 LBS/0.36 KG
	*SPECIFICATIONS SUBJECT TO CHANGE	WITHOUT NOTICE. MASS & DIMENSIONS ARE APPROXIMATE









