

Datavideo Product Compare

<https://www.datavideo.com/us/>

Model Number	SEB-1200
Product	SE-1200MU 6 Input Switcher + RMC-260 Controller Bundle
Video Standard	HD
Video Format	1080i 50/59.94/60Hz 720p 50/59.94/60Hz
Video Processing	SDI: 4:2:2 HDMI: YUV 4:2:2 10 bit, RGB 4:4:4
Input Routable / Crosspoint	All 6, repeatable
Video Input	4x HD-SDI 2x HDMI (RGB/YUV, 1080i/1080p/720p)
Mix HD & SD Source	----
Computer Graphic Interface	2 via HDMI
Video Output	2x HD-SDI 2x HDMI assignable: PGM(w/DSK 1&2), PGM(w/DSK 1), PGM Clean, PVW(w/o DSK), multi-view, Input 1-6
Down-converted Output	----

Built-in Multi-view Monitoring Out	HDMI & SDI assignable, Ethernet (MJPEG)
Analogue Audio Input	2x Balanced XLR
Analogue Audio Output	----
Digital Embedded Audio Support	Input 2 channels, Output 2 channels
Audio Delay Calibration	----
A+V Switching	Yes
Chromakey	2
Title Creator	----
USK	2x Keyer support Chromakey/ Linear/ Luma Key
DSK	2x DSK support Lumakey/ Linear key (Key / Fill)
Picture in Picture	1
Logo Insertion	----
Still Store	500
Effects	FTB, Cut, 32 Wipe with border
Transition Preview	Full transitions preview
Sync / Reference In/Out	Built-in Genlock (internal)
Tally Output	1x D-sub 15pin, dual color

PC Remote Control	Ethernet (free Window software) RS-422/ RS-232
Camera Control	
Built-in Audio Mixer	----
Storage	
Recording File System	
Recording File Format	
Video Encode	
Audio Encode	
Streaming Protocol	
Firmware Update	
Special Features	Motion JPEG Multi-view streaming (120 memory preset, BGD Transition on/off option) Free Virtual Set and Stinger transition included
Chassis	1RU rack-mount mainframe
Dimension (LxWxH)	440 x 215 x 49 mm (SE-1200MU) 430 x 261 x 70 mm (RMC-260)
Weight	1.5 kg (SE-1200MU) 1.3 kg (RMC-260)
Power	DC 12V, 19W (SE-1200MU) DC 12V, 0.5A (RMC-260)
Operating Temp. Range	0~40 °C

What's in
the Box

- SE-1200MU:
1 x SE-1200MU product
1 x AD Switch DC 12V
1 x DB9P TO DB9P Cable
2 x 1U Rack Mount Ear
6 x M4 Screws for Rack Mount Ear
- RMC-260:
1 x RMC-260 product
1 x AD Switch DC 12V
1 x DB9P TO DB9P Cable