



Entry Level Controller For COEX System | COEX MX20 vs VX600

What You Favor About VX600, MX20 Can Do Better.

Want A More User-friendly Control Method On VX600?
Looking for Stronger Processing Performance Than VX600?

MX20



VX600



THIS IS IT!

- Design For 2K Projects

3.9 million loading capacity with stable 6 Neutrik ports.
Necessary in & loop input interfaces with 2*HDMI1.3, 1*3G-SDI.
Popular output interfaces with 1*SPDIF and 1*AUX.

- Serve For Rentals

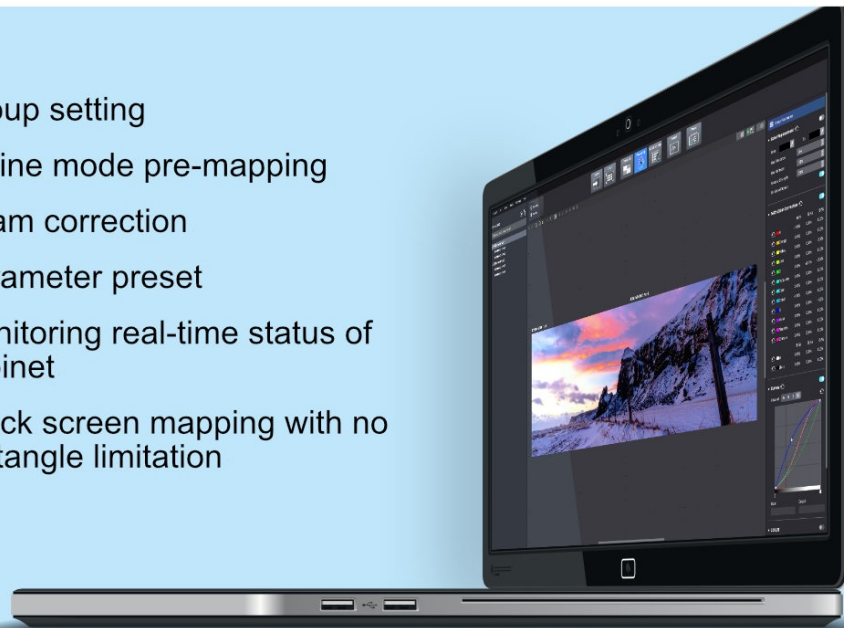
3 layers supported with processor functions: gen-lock, low latency, one-click scaling (by a single click).

- Head For Stronger Functions

Amazing features such as full grayscale calibration and thermal compensation can be realized by MX20 and A10s Pro receiving cards.

Collaborate with VMP software to talk to the screen

- Group setting
- Offline mode pre-mapping
- Seam correction
- Parameter preset
- Monitoring real-time status of cabinet
- Quick screen mapping with no rectangle limitation



Comparison of MX20 & VX600

	MX20	VX600
Software	VMP	Nova LCT
Capacity		
Loading	3.9M	3.9M
Max output height	16384	8192
Max output width	16384	10240
Max input height	3840	3840
Max input width	2560	2784
Inputs		
HDMI 1.3 (In & Loop)	2	1
HDMI 1.3	x	1
3G-SDI(In & Loop)	1	1
DVI(In & Loop)	x	1
Outputs		
Ethernet	6	6
OPT	2	2
SPDIF	1	x
AUX	1	x
HDMI 1.3(preview)	x	1
Features		
Gen-lock	√	√
3D	x	x
HDR/HLG	x	x
Bypass mode	√	√
Fiber converter mood	x	√
Video converter mood	√	√
3 layers	√	√
Low latency	√	√
Color management	√	x

Color management	√	
Full-grayscale calibration	√	×
Frame adaptive	√	×
Cascade	√	√
Device monitor	√	×
Certificate		
FCC	√	√
UL/CUL	√	√
ROHS	√	√
CE	√	√
OC	√	√