



Take live events to the next frontier

The gx 3 is the new go-to media server for touring artists who want to run the most intricate set designs.

Warranties & Support

- 2 year return to base hardware warranty

Bundled accessories

Keyboard Mouse Power Cable (Plug-True1) Hardware Guide

Optional accessories

Rack slides

Upgrades

(AS - At Sale, F - Field)

- Storage Upgrade 7.68TB AS, F
- Storage Upgrade 15.35TB AS, F

Software

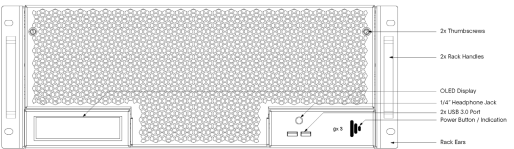
- Notch Playback Licence (2 years)

Physical specifications

Packed Dimensions:	W 610mm 24"	H 395mm 15.5"	D 765mm 30"
Unit Dimensions:	W 445mm 17.52"	H 178mm 7"	D 593mm 23.35"
Unit + Rack Handles	W 483mm 19"		D 621mm 24.45"
Rack Depth:			D 585mm 23.03"
Unit Weight:		14.4 kg 31.75 lbs	
Packed Unit Weight:		20.46 kg 45.1 lbs	

gx 3 specs





Hardware specifications

Voltage: 100-240V, 50-60Hz*
Power Connection: Neutrik

powerCON True1

Power Consumption Peak:

700 W

Heat Dissipation Peak: 2,388

BTU/hr

Max decibel rating: 56dB

Environmental Tolerances:

Temperature: 5-35°C (40°-

95°F)

Humidity: 5%-95% (non-condensing)

Altitude: 0-2700m (0-8850 ft)

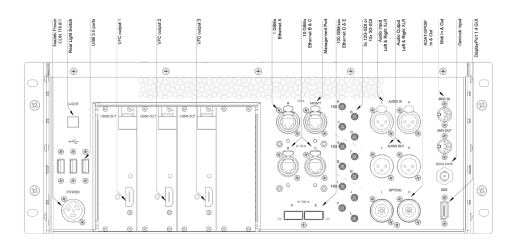
Operating System: Windows 10

Enterprise SAC

OS: 2× 256GB SSD

Storage:

3.84TB SSD (default)



System connectivity I/O

Video Output:

1× DisplayPort 1.4 (GUI) 3× VFC Output Slots Ships standard with HDMI 2.0 VFC cards

Different Video Format Conversion Cards also available, refer to VFC specifications

Video Input:

3× 12G inputs or 12× 3G inputs (HD-BNC connectors)

Audio:

Balanced XLR (circular 3-pin connector) - 2× in, 2× out Analogue (1/4 headphone jack) - 1× in

Optical Audio:

ADAT/SPDIF (Toslink connector) - 1× in, 1× out MIDI:
MIDI (circular 5-pin DIN

connector) - 1× in, 1× out

General Network:

1× 1GbE 2× 10GbE

High Speed Network:

2× 100GbE

System Management

Controller:

1× Management Port (Ethernet)

Data/Peripherals:

5× USB 3.0

Video Sync:

1× BNC Genlock

gx 3 Specification I Q3 2022 sales@disguise.one | www.disguise.one

^{*} for countries with variable power supply we recommend a UPS to provide a consistent voltage