

solo specs



small but powerful

Re-engineered and rethought for the next generation of content creation, the solo is a 2U standalone server, built for the everyday show or project.

Warranties & Support

- Free software upgrades for the life of the machine
- 2 year return to base hardware warranty

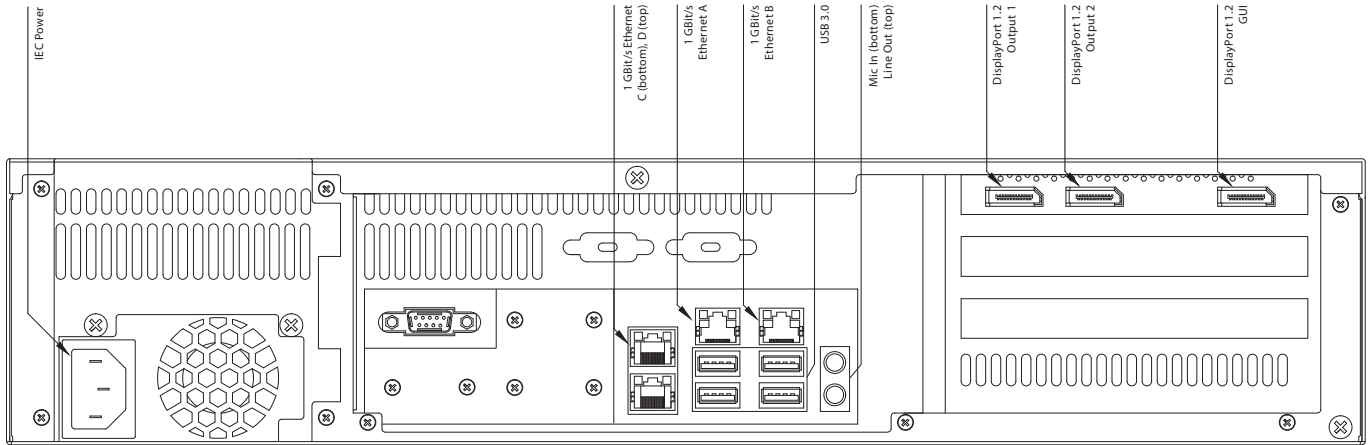
Bundled accessories

- Power Cable (IEC UK/EU/US)
- Getting Started Guide

Physical specifications

Packed Dimensions:	W 575mm 22.64"	H 210mm 8.27"	D 640mm 25.2"
Unit Dimensions:	W 430mm 16.93"	H 88mm 3.5"	D 495mm 19.48"
Unit + Rack Handles	W 482mm 19"		D 520mm 20.5"
Rack Depth:			D 485mm 19.09"
Unit Weight:		12kg	26.5lbs
Packed Unit Weight:		15kg	33.1lbs

solo specs



Hardware specifications

Voltage: 100-240V, 50-60Hz

Power Consumption:

240VA @ 240V, 50Hz (max)

Operating System: Windows 10 IoT LTSC 2016

CPU: Xeon Quad-Core 3.8Ghz

Memory: 8GB DDR4 ECC RAM

Environmental Tolerances:

Temperature: 5-35°C (40°-95°F)

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

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

Mounting System:

2U 19" rack mount

Audio: On-board Audio or Pro Audio

Storage: 1× 150GB SSD

(Internal System Drive)

1× 1920GB SSD

System connectivity I/O

Video Output:

1× Displayport 1.2 (GUI)

2× DisplayPort 1.2 (4096 × 2160 max)

Video Input:

Choice of:

No capture card fitted (default)

or

3× HD-SDI or 2× 3G-SDI

or

2× HDMI (1920 × 1080@60 max)

Ethernet:

Choice of:

4× 1 Gigabit LAN (default)

or

Additional 2× 10Gigabit LAN

Audio In/Out:

Choice of:

On-board audio (default)

1× Mic in

1× Line Out

or

Pro-Audio

2× Balanced XLR In/Out

1× 1/4" Headphones Jack

ADAT/SPDIF I/O

MIDI: 1× In, 1× Out

Data/Peripherals:

2× USB 2.0

4× USB 3.0

Optional configurations

solo base unit

solo base unit + SDI capture

solo base unit + HDMI capture

solo base unit + SDI capture + Pro Audio

solo base unit + HDMI capture + Pro Audio

solo base unit + 10G networking card + Pro Audio