

dataton

WATCHPAX 62

Plug-and-play, dedicated
media server series



WATCHOUT MEDIA SERVER

Unleash the creative potential of WATCHOUT and deliver shows flawlessly with these high-performance units for the most demanding presentation environments.



Power to perform

The WATCHPAX 62 series comprises four performance-optimized models from the lean four-output model S to the high-end model C with up to twelve outputs.

Sleek, robust and with a compact 2U form factor, WATCHPAX 62 is the successor to the popular WATCHPAX 60 series. This new generation combines the same elegant exterior with a fully updated tech spec to pack an even more powerful punch!

In brief

WATCHPAX 62 is a dedicated, rack-friendly media server series for Dataton WATCHOUT shows. The units feature a high-performance technical specification – designed to play your WATCHOUT shows at their very best. The WATCHPAX 62 series consists of four models designated: **S** (basic model), **A**, **B** and **C**.

Features	S	A	B	C
WATCHOUT license (built-in)	•	•	•	•
Four 4K DisplayPort outputs	•	•	•	•
Two HDMI inputs (up to 4K capture)		•	•	•
Four USB (2 x 2.0, 2 x 3.2) ports	•	•	•	•
3.8 TB high-performance SSD		•	•	•
1.9 TB high-performance SSD	•			
SSD options: 7.6, 15.3, 30.6, 61.0 TB		•	•	•
Two 10 Gb/s network ports*	•	•	•	•
Audio: Two-channels in, two-channels out, analog or digital**		•	•	•
XLR** SMPTE timecode input		•	•	•
Hardware synchronization			•	•
Eight-channel bi-directional SDI***				•

In the venue

- Tabletop, rack-mount, stackable
- Smart auto-reset solution
- Locked-down unit
- Kensington security slot to discourage theft
- Rack mount kit available separately
- User-replaceable air filter



On the outside

- Unit dimensions: **w**446 mm (17.6 in), **h**88 mm (3.5 in), **d**336 mm (13.2 in)
- Weight, 10kg (approx. 22lbs)
- Rugged, quality aluminum housing



WATCHPAX 62, model C

*One reserved for future use

** XLR via break-out cable

*** SDI via Micro BNC (HD-BNC)

Dataton

www.dataton.com | www.facebook.com/Dataton | www.instagram.com/dataton