Wave Board - Slim Black

Built To Order

SKAARHOJ Wave Board - Universal IP-based audio control panel

A cutting-edge networked fader bank designed to seamlessly control audio processors, mixers, DSPs, audio software, and a variety of other applications requiring tactile faders, such as lighting control and camera shading. This innovative controller features eight unique SKAARHOJ channel strips, each equipped with a vibrant OLED level meter display, smooth motorized fader, precise encoder, and dedicated 2-way buttons. Additionally, four versatile 4-way buttons enable users to easily toggle through layers or menus and fire snapshots, delivering unmatched flexibility and convenience.



Benefits

- Slim, sleek black design for stylish, space-efficient audio control.
- Provides critical tactile control over audio in visual live production environments.
- Universal compatibility with devices like Direct Out Prodigy.MP, Digico, Allen-Heath, AMPP Audio Mixer, and more.
- Supports audio management on video devices such as ATEM, TriCaster, and vMix setups.
- Each fader comes with 3 knobs, a vertical display, and a wide-screen OLED for precise control.

Features

- Extensive list of supported devices
- Advanced ergonomics
- Versatile connectivity via IP
- · Durable build quality
- Slim enclosure for modular alignment
- 8 Motorised faders
- 8 assignable backlit encoders
- OLED display for each channel showing live metering (if supported)
- Three 2-way buttons for each channel strip
- Four 4-way buttons
- Widescreen OLED displays for each button and knob
- Universal control of multiple 3rd party devices
- User customization with Reactor Web UI
- 1G Ethernet w/Power over Ethernet (PoE IEEE802.3af/t)
- Designed and made in Denmark
- Time tested adopted by professionals worldwide



ttons Ela coders En alog Components Mo ogrammable OLED Tiles 32 pix her OL onnectivity tworking 16	Omm motorized faders astomer Two-Way Button (x24); Elastomer Four-Way Button (x4) acoder (x8) actorized Fader 60mm (x8) ax32 pixels (x8); 176x32 pixels (x8); 32x24 pixels (x16); 64x48 pixels (x4); 88x32 axels (x8); 256x32 pixels (x8) according to the control of
coders alog Components ogrammable OLED Tiles her OL Onnectivity otworking En. 32 pix by 16	coder (x8) chorized Fader 60mm (x8) cx32 pixels (x8); 176x32 pixels (x8); 32x24 pixels (x16); 64x48 pixels (x4); 88x32 cxels (x8); 256x32 pixels (x8) ED Display Tile (x40)
alog Components Digrammable OLED Tiles All pix Ther OL Dinnectivity All working 10	otorized Fader 60mm (x8) 2x32 pixels (x8); 176x32 pixels (x8); 32x24 pixels (x16); 64x48 pixels (x4); 88x32 xels (x8); 256x32 pixels (x8) .ED Display Tile (x40)
pogrammable OLED Tiles 32 pix ther OL Dnnectivity stworking 16	2x32 pixels (x8); 176x32 pixels (x8); 32x24 pixels (x16); 64x48 pixels (x4); 88x32 xels (x8); 256x32 pixels (x8) ED Display Tile (x40)
her OL Onnectivity Otworking 1G	xels (x8); 256x32 pixels (x8) .ED Display Tile (x40)
onnectivity otworking 1G	
tworking 1G	
-	
	Ethernet w/Power over Ethernet (PoE IEEE802.3af/t)
''' '	2V DC Jack 5.5mm x 2.1mm x 10mm Center Positive E IEEE802.3af/t
rvice Port Mid	cro USB for setting manual IP
•	B-A 2.0 (500 mA) for Stream Deck, X-keys, additional networking adapters, frame abbers etc.
oftware	
atform Blu	ue Pill (Reactor, Device Cores, skaarOS Linux)
enses Fu	II Reactor and Device Core licenses included
hysical and Shipping	
oduct Weight 15	574 g
ipping Box Weight 23	80 g
12 12 12 coi	his Product) PV Power Supply: Manufacturer: PHIHONG, Model Name: PSA15R-120P, Output: PV/1.25A, Cable Length: 1.5m, Adapter type: EU, GB, US, AU depending on shipping untry, DC Output Connector: 5.5mm x 2.1mm x 10mm Center Positive etting Started Guide
commended Accessories (not included) Eth	hernet Cable: Cat 6 S/FTP or better
untry of Origin De	enmark
N Code 57	

Technical Drawings



272 mm 10.7"

