## Inline 22

With Inline 22 you'll get the perfect modular controller to use alone or with our other large form factor controllers. The Inline 22 has a row of 18 awesome four-way buttons with RGB coloring, 4 encoder knobs, and 22 customizable graphical OLED displays for function legends.

High-quality encoders with crisp graphical OLED legends



Programmable four-way buttons for superior flexibility

Use as a stand-alone panel or as an extention panel to your existing SKAARHOJ controllers

SKAARHOJ Universal Controllers supports more than 120 different devices, and counting! Check out our website's "Device Core" section, to see what can be controlled at <a href="https://www.skaarhoj.com/support/device-cores">https://www.skaarhoj.com/support/device-cores</a>. The flexible User Configuration makes it possible to assign and add the functionality you need from the controller. All controllers are IP-based, and can have Remote Control with PoE. All SKAARHOJ products are designed and built in Denmark.

#### **Features**

- Universal control of multiple 3rd party devices
- Flexible user configuration
- IP-based remote control, can be powered with PoE
- Modular multi-surface system
- Auxiliary four-way buttons
- Backlit encoders with crisp graphical OLED displays
- RGB multi-level metering LEDs for VU, state indication and tally
- Ethernet with PoE (IEEE802.3af)
- Designed and built in Denmark



### **Data sheet**

Hardware specs	
4-way Buttons	18
Encoders	4
Customizable OLED screen	16
Product W x D x H (mm)	132 x 178 x 72/80
Weight (g)	718
Shipping box W x D x H (mm)	295 x 210 x 170
Shipping box Weight (g)	1600
Country of Origin	Denmark
In the box	12V power supply Micro USB cable
Connectivity	
Programming Port	Micro USB
Networking Port	RJ45 Ethernet
Power Supply	12V
Recommended cables (not in the box)	LAN Cat 6 S/FTP or better
Operation	
Power Consumption	4.2 Watt
Operating System	Unisketch OS
Universal Control	Check our website for Device Core to what can be controlled https://www.skaarhoj.com/support/device-cores

# Main Option: Inline 22

