

# SKAARHOJ PAD-V1 Quick Pad Universal Controllers User Guide

Home » SKAARHOJ » SKAARHOJ PAD-V1 Quick Pad Universal Controllers User Guide 1

#### **Contents**

- 1 SKAARHOJ PAD-V1 Quick Pad Universal
- **Controllers**
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Quick Pad
- **5 Features**
- 6 Hardware specs
- **7 Connectivity**
- 8 Operation
- 9 Main Option
- 10 Documents / Resources
  - 10.1 References
- 11 Related Posts



SKAARHOJ PAD-V1 Quick Pad Universal Controllers



# **Product Information**

The Quick Pad is a highly customizable controller designed and built in Denmark by SKAARHOJ ApS. It features 10 four-way buttons and 2 backlit encoders, all with RGB coloring and crisp graphical OLED displays for function legends. The buttons can be personalized with custom icons from SKAARHOJ's library or users can create their own. The device is fully customizable and integrates with a wide range of broadcast hardware from SKAARHOJ's extensive list of Device Cores. The Quick Pad has a sleek form factor made of high-quality anodized aluminum.

# **Hardware Specs**

• Four-way buttons: 10

• Encoders: 2

• OLED screens: 12

• Product dimensions (W x D x H mm): 135 x 85 x 39

· Weight: 212g

• Shipping box dimensions (W x D x H mm): 150 x 95 x 55

Shipping box weight: 642gCountry of Origin: Denmark

# Connectivity

Programming Port: Micro USBNetworking Port: RJ45 Ethernet

Power Supply: 12V LAN

Recommended cables (not in the box): Cat 6 S/FTP or better

## Operation

Power Consumption: 2.5 WattOperating System: UniSketch OS

Universal Control: 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

https://www.skaarhoj.com/support/device-cores.

# **Product Usage Instructions**

To use the Quick Pad, connect it to a power supply using the recommended LAN cable. Connect the controller to a computer or device using the included Micro USB cable. The device is compatible with RJ45 Ethernet networking ports.

Once the device is connected, users can customize the buttons and encoders using custom icons from SKAARHOJ's library or creating their own. The OLED displays on each button and encoder provide crisp graphical legends for function identification.

The Quick Pad integrates with a wide range of broadcast hardware from SKAARHOJ's extensive list of Device Cores. Users can check out the Device Core section on SKAARHOJ's website to see what can be controlled.

The Quick Pad is designed with a sleek form factor made of high-quality anodized aluminum.

#### **Quick Pad**

Quick Pad has 10 awesome four-way buttons and 2 backlit encoders all with RGB coloring and crisp graphical OLED displays for function legends. Fully customizable and integrates with a bunch of broadcast hardware from our extensive list of Device Cores. Personalize the keys with custom icons from our library or create your very own.



SKAARHOJ Universal Controllers supports more than 120 different devices, and counting! Check out our website's "Device Core" section, to see what can be con-trolled at <a href="https://www.skaarhoj.com/support/device-cores">https://www.skaarhoj.com/support/device-cores</a>. The flexible User Con-figuration 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**

- · Flexible user configuration
- UnivIP-based rersal conemotrte col oontrf multiple 3rol, can be powd party deered with Pvices oE
- Flexible user cModular multi-surface sonfigurationystem
- IP-based remote control, can be powered with PoE
- Modular multi-surface system
- · Programmable four-way buttons with bright OLED displays
- High-quality backlit encoders with widescreen OLED displays
- · Incredible small form factor
- Ethernet with PoE (IEEE802.3af)
- Designed and built in Denmark

# **Hardware specs**

- Four-way buttons 10
- Encoders 2
- Customizable OLED screens 12
- Product W x D x H (mm) 135 x 85 x 39
- Weight (g) 212
- Shipping box W x D x H (mm) 150 x 95 x 55
- Shipping box Weight (g) 642
- · Country of Origin Denmark
- In the box Micro USB cable

# Connectivity

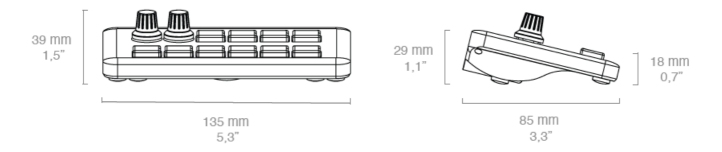
- Programming Port Micro USB
- · Networking Port RJ45 Ethernet
- Power Supply 12V
- Recommended cables (not in the box) LAN Cat 6 S/FTP or better

# Operation

- Power Consumption 2.5 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**

# **Quick Pad**



SKAARHOJ ApS | VAT: DK39699583 | <u>www.skaarhoj.com</u> | +45 31 12 52 52 | (818) 395-7275

# **Documents / Resources**



SKAARHOJ PAD-V1 Quick Pad Universal Controllers [pdf] User Guide QUICK-PAD-V1, PAD-V1 Quick Pad Universal Controllers, PAD-V1, Quick Pad Universal Controllers, Pad Universal Controllers

# References

- Skaarhoj Discover Page | Skaarhoj
- UniSketch Device Cores | Skaarhoj

Manuals+,