**ACCU-CABLE Power Bone T1ED Power Distribution Box** 





# **ACCU-CABLE Power Bone T1ED Power Distribution Box Owner's Manual**

Home » ACCU-CABLE » ACCU-CABLE Power Bone T1ED Power Distribution Box Owner's Manual



#### **Contents**

- 1 ACCU-CABLE Power Bone T1ED Power Distribution
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Product Introduction**
- **5 FEATURES**
- **6 ELECTRICAL**
- 7 DIMENSIONS / WEIGHT
- **8 INCLUDED ACCESSORIES**
- 9 Documents / Resources
  - 9.1 References
- **10 Related Posts**



**ACCU-CABLE Power Bone T1ED Power Distribution Box** 



## **Product Information**

## **Specifications:**

- Designed for reliable and secure power distribution in event productions and permanent installations
- Electronic locking outdoor power input and thru connections
- Four Seetronic outdoor power locking output connections
- Two 5V USB sockets (5V-2.1A and 5V-1.3A)
- · Power indicator LEDs for input and outputs
- Max daisy chain current draw: 15A
- IP20 rating for safe usage in dry locations
- Compact dimensions: 8.85 x 4.72 x 4.37 in (225x120x111mm)
- Lightweight design: 3.35 lbs. (1.5 kg)
- Includes quick-release locking omega bracket and 6ft., 12 gauge, locking outdoor power to Edison cable

# **Product Usage Instructions**

# **Power Connection:**

Connect the locking outdoor power input to a suitable power source using the provided cable.

# **Device Connection:**

Connect your devices to the Edison output sockets for power supply. Ensure a secure connection to avoid power interruptions.

# **USB Charging:**

Use the USB sockets to charge your USB-powered devices. The 5V-2.1A socket is suitable for higher-power devices, while the 5V-1.3A socket can be used for lower-power devices.

#### **Power Status:**

Monitor the power status using the indicator LEDs for both input and output. Ensure all connections are functioning properly.

#### Mounting:

Securely mount the Power Bone T1T1 using the included quick-release, locking omega bracket for stability during operation.

## **Daisy Chaining:**

If expanding your power setup, ensure the total current draw does not exceed 15A to maintain optimal performance.

### Frequently Asked Questions (FAQ):

## Q: Can I use this power distribution box outdoors?

A: The IP20 rating of the Power Bone T1T1 ensures safe usage in dry locations, making it suitable for temporary outdoor events.

## • Q: How many devices can I power simultaneously?

A: You can power multiple devices simultaneously using the four Seetronic outdoor power-locking output connections.

## · Q: What are the USB sockets used for?

A: The USB sockets provide a power or charging solution for your USB-powered devices, with different amperage ratings for varying power needs.

#### **Product Introduction**

The Accu-Cable Power Bone T1T1 Power Distribution Box is designed to provide reliable and secure power distribution event productions and permanent installation. With its innovative features, the Power Bone T1T1 ensures convenient power connectivity.

Featuring Seetronic locking outdoor power input and thru connections, this power distribution box offers a robust and secure power source. It also includes four Seetronic outdoor power locking output connections, allowing you to power multiple devices simultaneously. The two 5V USB sockets (5V-2.1A and 5V-1.3A) provide a convenient power or charging solution for your USB-powered devices.

Equipped with power indicator LEDs for both the input and outputs, the Power Bone T1T1 keeps you informed about the power status at a glance. With a maximum daisy chain current draw of 15A, you can easily expand your power setup without compromising performance.

The IP20 rating ensures safe usage in dry locations, giving you peace of mind during temporary outdoor events. The compact dimensions of 8.85" x 4.72" x 4.37" (225x120x111mm) and a lightweight design of 3.35 lbs. (1.5 kg) make it easy to transport and set up or install without being an eyesore.

Included with the Power Bone T1T1 is a quick-release, locking omega bracket for secure mounting, as well as a 6ft., 12 gauge, locking outdoor power to Edison cable for convenient connectivity.

Experience the power of efficiency and reliability with the Accu-Cable Power Bone T1T1. Take control of your power distribution needs and ensure seamless performance every time.

#### **FEATURES**



Includes Power Cable + Omega Bracket

- Seetronic, IP65 Locking Power input and thru connections
- 4x Indoor Edison output sockets
- 2x USB sockets. USB1: 5V-2.1A, USB2: 5V-1.3A
- IP20 rated for dry location use only
- Power indicator LEDs for input & outputs

# **ELECTRICAL**

• **Power Input:** 100-240VAC ~ 50/60Hz

• Maximum daisy chain current draw: 15A

# **APPROVALS:**



- cETLus (Control #5014475)
- FCC
- CE

# **DIMENSIONS / WEIGHT**

• Dimensions (LxWXH): 8.9" x 4.7" x 4.4" / 225x120x112mm

• Weight: 3.96 lbs. / 1.8 kg.

# **INCLUDED ACCESSORIES**





4x Edison output sockets

2x USB sockets. USB1: 5V-2.1A, USB2: 5V-1.3A

- · Quick Release, locking omega bracket
- 6ft., 12 gauge, locking outdoor power to Edison cable

Revised: June 2024 • Specifications subject to change without notice.

# **Documents / Resources**



ACCU-CABLE Power Bone T1ED Power Distribution Box [pdf] Owner's Manual T1, T1, Power Bone T1ED Power Distribution Box, Power Bone T1ED, Power Bone, Power Distribution Box, Distribution Box, Box

# References

• User Manual

## Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.