





# **ABILIA Grid Pad Go Slimline Instructions**

Home » ABILIA » ABILIA Grid Pad Go Slimline Instructions

## **Contents**

- 1 ABILIA Grid Pad Go Slimline
- 2 Grid Pad Go Slimline
- **3 Accessories**
- 4 Mounting bracket Grid Pad Go slimline
- **5 Specifications**
- **6 Product Usage Instructions**
- **7 Frequently Asked Questions**
- 8 Documents / Resources
  - 8.1 References
- 9 Related Posts



**ABILIA Grid Pad Go Slimline** 



## **Grid Pad Go Slimline**

- Microsoft Surface 10.5"
- 8.5 hours of battery life
- Anti-glare screen protector
- Large and tactile buttons
- Finger guide compatible
- · Adjustable carrying strap
- · Grid software



#### **Grid Pad Go Slimline**

- The Grid Pad Go Slimline weighs only 1 kg and is suitable for those who need a portable and touch-based communication aid.
- The Grid Pad Go Slimline has Grid software, which allows you to connect to your phone, email, browser, social media, and more.

#### **Grid software**

The Grid software is included, which is the most complete software in our range. It allows for individual customization of a wide range of ready-made communication layouts, apps and symbol or text libraries, as well as connecting to telephone and using email.

## **Accessories**

- For additional protection and amplified sound, a custom-made backbox is available as an accessory.
- It includes a carrying handle, adjustable table stand, extra speaker, and wheelchair mount option.
- Several symbol libraries such as Tegnbanken and Bliss are available as accessories.



### Backbox with:

- tripod
- · carrying handle
- speaker
- · switch input



## Mounting bracket Grid Pad Go slimline

- Mounting bracket Grid Pad Go slimline.
- The mounting bracket that enables the use of Rehadapt and Daessy stands for Grid Pad Go slimline.

#### Finger Guide Grid Pad Go

· accessories for Grid Pad Go



## **Power supply Grid Pad Go Slimline**

- Mounting bracket Grid Pad Go slimline.
- The mounting bracket that enables the use of Rehadapt and Daessy stands for Grid Pad Go slimline.

## Finger guide frame Grid Pad Go Slimline

- Mounting bracket Grid Pad Go slimline.
- The mounting bracket that enables the use of Rehadapt and Daessy stands for Grid Pad Go slimline.

#### Contact

• Switchboard: 23 28 94 00 Tevlingveien 23 1081 Oslo

- info@abilia.no
- pressmedia@abilia.com

Copyright 2025, All rights reserved.

## **Specifications**

• Product Name: Grid Pad Go Slimline

HMS Art Number: 327051Article Number: 25572

Version Number: 2024.09.14

• Dimensions: 260mm x 215mm x 60mm

• Weight: 1 kg

Processor: Intel Core i5-7454Battery Life: Up to 8.5 hours

## **Product Usage Instructions**

- 1. **Power On/Off:** Press and hold the power button to turn on/off the Grid Pad Go Slimline.
- 2. **Touch Screen:** Use your fingers or a stylus to interact with the touch screen display.

- 3. Connectivity: Connect to Wi-Fi networks or other devices using the available ports.
- 4. Software: Navigate through the pre-installed software for communication and accessibility purposes.
- 5. Battery Charging: Use the provided charger to charge the device when the battery is low.

## **Frequently Asked Questions**

#### Q: How do I reset the Grid Pad Go Slimline?

A: To reset the device, press and hold the power button for about 10 seconds until the device restarts.

#### Q: Can I expand the storage on the Grid Pad Go Slimline?

A: Yes, you can expand the storage using compatible external storage devices connected to the available ports.

#### Q: How do I update the software on the Grid Pad Go Slimline?

A: You can update the software by accessing the settings menu and checking for software updates over Wi-Fi.

#### **Documents / Resources**



ABILIA Grid Pad Go Slimline [pdf] Instructions

327051, 25572, Grid Pad Go Slimline, Pad Go Slimline, Go Slimline, Slimline

#### 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.