



## portDox Charging Dock for Samsung Galaxy Tab Active

### Model PSP5GTA User Guide



---

Portsmith, LLC

850 East Franklin Rd  
Suite #401  
Meridian, ID 83642

Phone: (208) 888-5813  
[www.portsmith.com](http://www.portsmith.com)

---

The information in this document is subject to change without notice.

Copyright© 2015 Portsmouth, LLC. All rights reserved.

## **Disclaimer**

Portsmouth, LLC assumes no responsibility for any damage or loss resulting from the use of this user guide. Portsmouth, LLC assumes no responsibility for any loss or claims by third parties that may arise through the use of this product. Portsmouth, LLC assumes no responsibility for any damage or loss caused by deletion of data as a result of malfunction, dead battery, or repairs. Be sure to make backup copies of all important data on other media to protect against data loss.

September, 2015 Rev: 1.0

## **Trademarks**

Galaxy Tab Active is a trademark of Samsung Electronics.

All other registered trademarks, service marks, and/or logos are the property of their respective companies.

## Contents

---

<b>CONTENTS</b> .....	<b>III</b>
<b>INTRODUCTION</b> .....	<b>1</b>
About the Portsmouth portDox Charging Dock.....	1
Box Contents.....	1
<b>USING THE PORTDOX CHARGING DOCK</b> .....	<b>1</b>
<b>OTHER PRODUCT INFORMATION</b> .....	<b>2</b>
Technical Support .....	2
Regulatory Information .....	2

## Introduction

---

### About the Portsmouth portDox Charging Dock

The Portsmouth portDox for Samsung Tab Active (PSP5GTA) is a sophisticated system specifically designed as a docking station and charging source for the Samsung Galaxy Tab Active tablet when used with its protective cover. The PSP5GTA allows the Galaxy Tab Active to uniquely interface to power via pogo pin pads thus reducing wear and tear on the micro USB connector.

A tablet with a completely discharged battery will take 4.5 – 5 hours to fully charge if the tablet remains powered off. However, the tablet may be charged either powered on or off.

### Box Contents

- PSP5GTA Charging Dock
- 12vdc 4.16A power supply. (Use this supply only. Use of a non-qualified supply may damage the dock.)
- Line cord – USA only. An IEC C13 line cord is required for rest of world.

### Using the portDox Charging Dock

---

- 1) Attach the 12vdc 4.16A power supply to the dock and connect the line cord to the power supply and an AC source.

The five Port Status LEDs on the front of the dock will momentarily flash RED indicating power is applied.

- 2) Insert tablets into the slots in the dock with screens facing the direction indicated on the dock. Do not attempt to place the tablets in the slot other than indicated as it may damage the pogo pins in the dock.
- 3) Within 3 seconds, the respective ports LED will illuminate indicating the charge status of the tablet.

GREEN – Tablet is charged (typically 99-100%)

AMBER – Tablet is charging (occurs if tablet is less than 98% charged)

RED Flash – Failure on the port. Tablet is drawing excessive current. Remove the tablet and reinsert. If the LED continues to flash there is a fault with the tablet.



## Other Product Information

---

### Technical Support

For assistance, contact technical support via email at [support@portsmith.com](mailto:support@portsmith.com) or call (208) 888-5813 ext 1004. When contacting technical support, please provide the following information:

- Your name, email address and phone number.
- Portsmouth Charging Dock model and serial number (from the label on the underside of the dock).
- Tablet model
- Detailed problem description

### Regulatory Information

#### *FCC Statement*

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio or television technician for help.

Portsmith, LLC is not responsible for radio/TV interference caused by using unauthorized cables or by making unauthorized changes to this equipment.

#### **Radio Frequency Interference Requirement - Canada**

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Portsmith, LLC  
850 East Franklin Rd Suite #401  
Meridian, ID 83642  
USA

Telephone:  
(208) 888-5813

Part Number 184467-000 Rev 1.1