



DC T01 X2 Desktop Charger 5Bay for Tab-Ex®01 D2, Tab-Ex®01 Z2, Tab-Ex®01 DZ2



INTRODUCTION

The DC T01 X2 Desktop Charger 5-Bay is a sophisticated system specifically designed as a docking station and charging source for the ecom Tab-Ex®01 D2, Tab-Ex®01 Z2, Tab-Ex®01 DZ2 and the Samsung Galaxy Tab Active when used with its protective cover. The DC T01 X2 Desktop Charger 5-Bay allows the Tab-Ex®01 D2, Tab-Ex®01 Z2, Tab-Ex®01 DZ2 and the Samsung Galaxy Tab Active to uniquely interface to power via pogo pin pads thus reducing wear and tear on the micro USB connector. Each slot on the DC T01 X2 Desktop Charger 5-Bay offers the Tab-Ex®01 D2, Tab-Ex®01 Z2, Tab-Ex®01 DZ2 and the Samsung Galaxy Tab Active a maximum amount of power allowing the tablet's internal charging circuit to charge the tablet as fast as possible. A Tab-Ex®01 D2, Tab-Ex®01 Z2, Tab-Ex®01 DZ2 or and the Samsung Galaxy Tab Active with a completely discharged battery will take 4.5 – 5 hours to fully charge if the tablet remains powered off. The tablet may be charged either powered on or off.

Operation

- The DC T01 X2 Desktop Charger 5-Bay kit includes :
 - DC T01 X2 Desktop Charger 5-Bay cradle
 - 12VDC 4.16A -power supply. (Use this supply only. Use of a non-qualified supply may damage the cradle.)
 - Line cord (depends on specific country)
- 1) Attach the 12v 4.16A power supply to the Desktop Charger and connect the line cord to the power supply and an AC source. The five Port Status LEDs on the front of the Desktop Charger will momentarily flash RED indicating power is applied.
- 2) Insert Tab-Ex®01 into the slots in the dock with screens facing the direction indicated on the dock. Do not attempt to place the tablet in the slot other than indicated as it may damage the pogo pins in the dock.
- 3) Within 3 seconds, the respective port LEDs 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.



Manufactured by:

Portsmith Technologies LLC.
850 E Franklin Rd Suite 401
Meridian, ID 83642
USA

Address all correspondence and returns to:

ecom instruments GmbH
Industriestrasse 2
97959 Assamstadt
Germany
Tel.: +49 (0) 6294 4224-0
Fax: +49 (0) 6294 4224-100

Subject to change at any time. Errors and omissions reserved.