

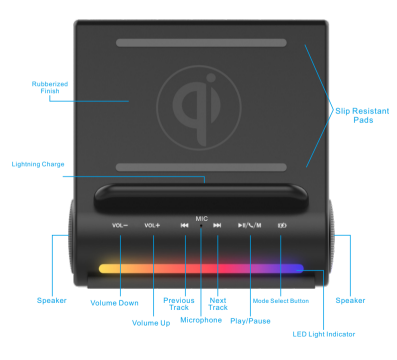
# DOCKALL

**User Manual** 

Models: D100



# **DOCKAll Layout**





# **Getting Started**

#### **Power the DOCKALL Docking Station:**

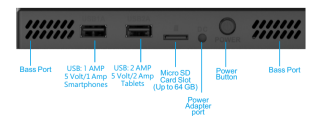
First, plug in the included power adapter head into the DC Power Port located on the back of the docking station. Then, plug the power adapter into a wall socket. Next, turn it on by pressing the Power Button located on the back of the docking station. To power off, simply press the Power Button or unplug the power adapter. It is recommended to power off the docking station while not in use.

#### **Wireless Charging**

Use of the wireless charging feature is available for Qi compatible devices only. Review the owner's manual or website for your device to insure compatibility. TO charge, simply position your compatible Qi device on the docking station stand directly over the Qi logo to maximize the wireless charge. The LED Light indication should be a solid RED when Qi charging is active (refer to LED Light functions on page 4). You can use the device while being charged but expect a longer charge time considering wireless charging is a slower process compared to USB or wired charging. Once your device is charged, it is recommended to turn off the charging process by pressing the "mode selection button" (the button that looks like a battery) till the RED light is off.

#### **Wired Charging:**

The Dockall has two USB ports which differ in power for charging a variety of devices. USB1A(1 AMP) is best for charging Smartphones or Mp3 players, USB2A(2 AMP) is best for charging tablets. Either port is suitable for charging a device; the difference would be the time in which to complete the charge would vary depending on the device and/or USB port used. To wire charge, simply connect your USB cable to your device then insert the other end to the appropriate USB port located on the back of the docking station. Then place your device on the docking station stand to complete the charging process.



#### Micro SD Card Slot:

To listen to music or audio files from a Micro SD card (up to 64 GB). simply insert the card into the slot until you feel it click into place. Control the Volume/Song or media selection / Play / Pause by using the appropriate buttons on the front of the Dockall panel. To remove the Micro SD card, simply push in the card to unlock and release the spring loaded card.

#### **Bluetooth:**

To use Blue tooth, the first step is to pair your device to the Dockall docking station. Start by turning on the Blue tooth function on your smartphone or tablet, and then your device should automatically search for Bluetooth devices in your area, no password or code required. If your device does not automatically connect, look for an option to scan to find the "DOCKALL" for Bluetooth pairing. Once "DOCKAll" appears on your device screen, select "connect" and wait 3-5 seconds to complete the pairing process. When your device is paired and connected, you can control the volume/track/play/pause on the Dockalls' front panel or on your compatible device. Additionally, if using a smartphone you're now setup to sue and make Bluetooth phone calls. Listen to calls through the speakers and speak through the use off the Microphone. Note: Since Bluetooth typically causes batteries tp drain at a higher rate. insure your device I sfully charged for optimum performance.

### **LED Light Indicator & Function selection:**

The Dockall must be powered on to display the LED Light Indicator. Each of the LED Light colors represents a function as referenced below. To change a function, simply tap the "Mode Selection" button which looks similarly to a battery, located on the front panel and then cycle through each light color to select your preferred Bluetooth or charging option. The function and corresponding Lights will remain ON through the duration of that function until manually turned off. To turn off the LED Light Indicator and / or close all functions, simple hold the Mode Selection button until the lights are off

- Solid BLUE light: Bluetooth is PAIRED and PAUSED
- . Flashing BLUE light: Bluetooth ON.
- FAST Flashing BLUE light: Bluetooth in PAIRING Mode or DISCONNECTED.
- . Solid RED light: Qi Wireless Charging is ON.
- Flashing RED light: Qi Wireless Charging is OFF.
- Flashing RED/PURPLE/WHITE light: Bluetooth and, Qi Wireless Charging are OFF
- Solid PURPLE light: Qi Wireless Charging is ON, Bluetooth is PAUSED



#### **Product Details:**

#### Processor:

CW6687F

#### Wireless Charging:

Supports Qi technology

#### Wired Charging:

Supports Lightning adapter, and USB Cables

#### 2 USB Ports:

USB1A: 1 Amp for Smartphones, Mp3 Players.

USB2A: 2 Amps for Tablets.

Either port can be used to charge a device but are best utilized as described above.

#### Memory:

Micro SD Card Slot supports cards up to 64GB (card not included).

#### Audio:

5W dual speakers (5 watts x 2 Channels)

#### Buttons:

Capacitive Touch

#### Power Supply:

12V AC power adapter (5'ft.) included

#### Features:

- Bluetooth Speakers
- LED Light Indicator
- Bluetooth 3.0
- Speakerphone (Microphone)
- Volume/Music Track control
- Slip Resistant Strips
- Rubberized finished
- On/Off Button
- Micro USB and MFI Certified Lightning adapters (Models D200& D1300) included
- Supports compatible smartphones and tablets up to 13 inches

## **Limited Warranty - DOCKALL Docking Station**

#### What the warranty covers:

Azpen offers a limited manufacturer warranty from defects in material and workmanship through normal use during the warranty period. If a product proves to be defective in material or workmanship during the warranty period, Azpen will at its sole option, repair or replace the product with a new or similar product. Replacement product may include re-manufactured, refurbished, rebuilt parts or components. The replacement unit will be covered by the balance of the time remaining on the customer's original limited warranty. Warranty service can only be performed by Azpens' authorized service center. Shipping coss of the product to the service center and liability are the responsibility of the purchaser. In the case of Fraud or Misrepresentation, Azpen reserves the right to deny all warranty coverage or claims.

#### How long the warranty is effective:

Azpen products are warranted for one (1) year, (365 days) for parts and labor and begin on the original date of purchase. Reconditioned, Refurbished or Re-manufactured products are warranted for ninety (90) days for parts and labor. Out-of-warranty service fees may apply.

#### Who the warranty protects:

This warranty shall not extend to anyone other than the original purchaser of this product, and is nontransferable. The original dated bill of sale or receipt must be provided as proof of purchase.

#### Warranty does not cover damage, deterioration or malfunction resulting from:

- Damage which occurs in shipment; delivery and installation; applications and uses for which this product was not intended; altered product; cosmetic damage or exterior finish; accidents, abuse, normal wear and tear, neglect, fire, water, lightning or other acts of nature.
  - Incorrect electrical line voltage, fluctuations and surges; customer adjustments and failure to followoperating instructions.
  - <sup>a</sup> Use of products, equipment, services, parts, supplies, accessories, applications, modifications, installations, repairs, external wiring or connectors not supplied or authorized bu Azpen.

#### Limitation of Liability

In no event, under any cause of action or theory of liability, shall Azpen, its affiliates, distributors or suppliers be liable for any indirect, incidental, consequential or punitive damages, of any nature whatsoever, arising out of the use of or inability to use any Azpen product(s), including without limitation, property damage, loss of value of product(s) that are used in or with Azpen product(s). You agree and understand, Azpen has no liability for any damage, loss of data or destruction to consumer electronics devices or other personal property including, without limitation, cellular phones, tablets, laptops, or other handheld devices. Regardless of the legal theory on which a claim is based, shall limit the recovery of any kind against Azpen not to be greater in amount than the purchased price of the product if any. There are no express warranties other than those listed and described above.

#### FCC Part 15.19 Warning Statement

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

#### FCC Part 15.21 Warning Statement

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

#### FCC Part 15.105 Warning Statement

Note: 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/TV technician for help.

#### RF warning statement:

The device has been evaluated to meet general RF exposure requirement.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.





For more information and to register online, visit us at:

www.azpenpc.com

For Customer Service, please contact:

+1(855) 297-3672

support@azpenpc.com

Monday—Friday 9:00 am — 5:30 pm (CST)

MADE IN CHINA DESIGN IN USA