



# Analogue Dock User Guide

# Play Pocket, on the big screen.

Analogue Dock is an amazing companion for Pocket. With Dock you can connect Pocket to your HDTV. Sync up any wireless 8BitDo Bluetooth or 2.4g controller directly to Dock for wireless play. Up to 4 player support. You can connect controllers directly via wired USB, too.

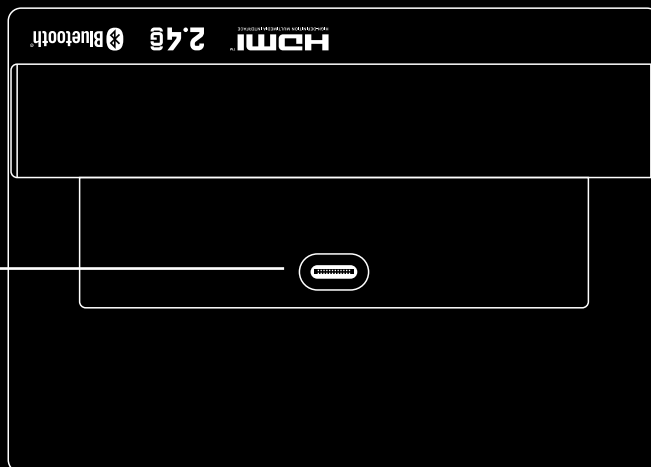
Some features coming in OS v1.1

## What's in the box

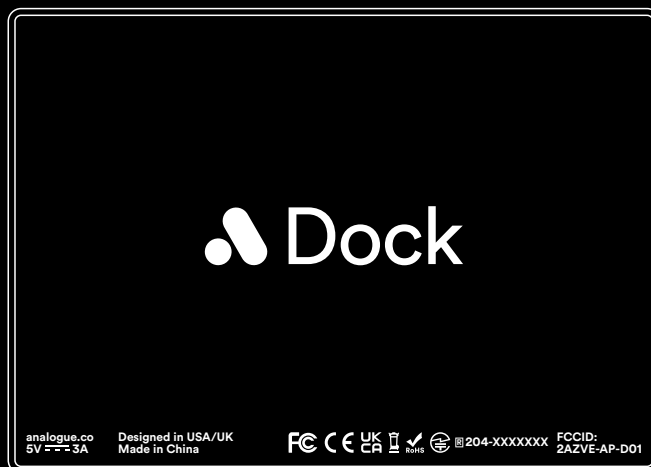
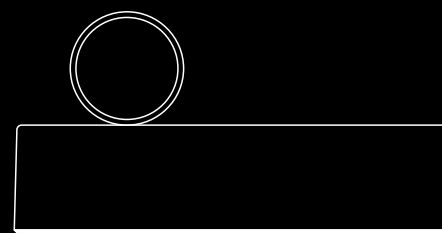
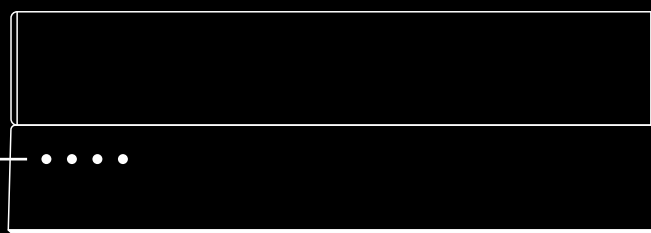
- Analogue Dock
- Fast charging USB-C Power Supply
- HDMI cable
- USB-C cable

HDMI 2.1 Bluetooth

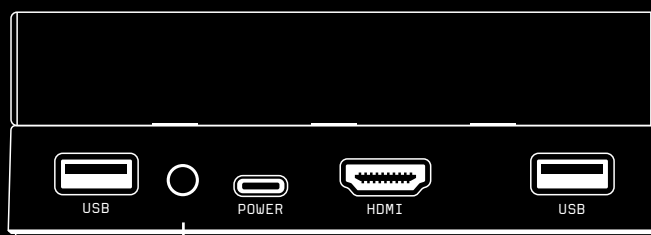
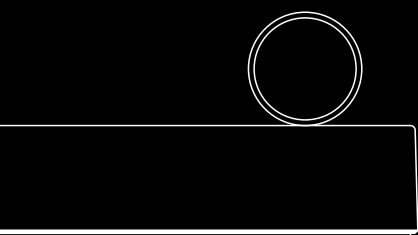
USB-C CONNECTION



LED INDICATORS



analogue.co 5V 3A Designed in USA/UK Made in China FC CE UK CA RoHS 204-XXXXXXX FCCID: 2AZVE-AP-D01



PAIRING BUTTON

## Adding your Dock to your Setup

Analogue Dock is designed to allow you to play your favorite handheld games with Analogue Pocket on an external display or television with your USB, Bluetooth or 8BitDo 2.4G controllers.

When Pocket is Docked, you can output video and audio via Dock's HDMI port.

To use Dock, connect the power supply to the USB-C cable and the cable to Dock, plug in the power supply and insert Analogue Pocket into the vertical USB-C port on Dock.

Dock has two USB ports which may be used for many USB controllers. Dock may receive input from up to two Bluetooth controllers. Additionally, Dock may receive input from up to two 8BitDo 2.4G controllers.

Dock will permit Analogue Pocket to be charged when connected to a power supply.

When you first wish to use Dock, Pocket should be turned on. After you pair a controller, you can activate that controller (typically with the Start button) to turn on Dock without having to press the power button on Pocket.

## Upgrading Dock's Firmware

In order to Upgrade Dock's Firmware, you will need to copy the firmware update file to a USB stick formatted with FAT32 or exFAT. Then insert the USB stick into one of Dock's two USB ports, power on Dock and a Firmware Upgrading bar will display. If power is lost while firmware is updating, restart the firmware updating process again after power is restored.

## LED Status

1	LED Blinking White	Pairing
2	LED Solid White	Controller Paired
3	LED Green	Pocket Charging

## Ports and Indicators

### *HDMI Port*

Output video and audio from Analogue Pocket to your display or receiver.

### *USB Ports x 2*

Plug in your USB controllers here

### *Power Port*

Insert the USB-C Cable and connect it to the Fast charging USB-C Power Supply to power Dock.

### *Pairing Button*

Used primarily for manual pairing

### *Indicator LEDs*

Indicate whether Player 1 - 4 is paired with Dock

## Pairing your Wireless Controllers

- 1 Dock will enter auto-pairing mode for P1, indicated on dock with blinking LED.
- 2 Follow the instructions for your controller to enter its pairing mode\*.
- 3 Player indicator will become solid when a controller is paired, or wired controller connected to USB port.
- 4 Enter Controllers menu to pair more, or change controller order.
- 5 To manually pair a controller to Dock, press the pair button on the back of Dock until the indicator LEDs blink to enter pairing mode.

\*8bitdo Bluetooth Controllers should be put in X-input pairing modes

## Wired Controllers

Plug any hardwired USB controller that Dock supports into a USB port and it will instantly connect to Dock. You can also use any supported wireless controller as a wired USB controller by adapting it with a USB cable.

## Controllers - Dock 1.0 Firmware Supported Controllers

- Pro 2 Bluetooth
- M30 Bluetooth
- 8BitDo Arcade Stick (Bluetooth, USB & 2.4 dongle)
- PS4
- Switch Pro

### Pairing controllers to Dock

1. Press the pairing button on the back of Dock.  
P1 LED indicator will start to blink. Dock is now in Pairing mode.
2. Put your controller in pairing mode by pressing the pairing button.
3. Your controller will pair to Dock.

\*Pairing your PS4 controller: press and hold the PS button and Share button to enter pairing mode.

+ If you experience any connectivity issues, please update your controller to the latest firmware at [support.8bitdo.com](http://support.8bitdo.com)

+ All 8BitDo controllers must be in X INPUT mode.

		GBA				GB/GBC				Game Gear				
	Menu	A	B	L	R	ST	SE	A	B	ST	SE	1	2	ST
<b>8BitDo Controllers</b>														
Pro 2 [Bluetooth]	Heart	A	B	L	R	ST	SE	A	B	ST	SE	A	B	ST
M30 [Bluetooth]	Heart	B	A	L	R	ST	-	B	A	ST	-	A	B	ST
Arcade Stick [Bluetooth, USB, 2.4]	Heart	A	B	L	R	ST	SE	A	B	ST	SE	B	A	ST
		GBA				GB/GBC				Game Gear				
	Menu	A	B	L	R	ST	SE	A	B	ST	SE	1	2	ST
<b>Non 8BitDo Controllers</b>														
PS4	PS	O	X	L&L2	R&R2	Opt.	Share	O	X	Opt.	Share	X	O	Opt.
Switch Pro	Home	A	B	L&L2	R&R2	+	-	A	B	+	-	A	X	+

## Controllers - Coming in OS v1.1 / Dock Firmware 1.1

Main system(s) default button mapping across compatible game controllers.

All Bluetooth 8BitDo controllers need to be in X-Input mode before pairing.

	Menu	GBA				GB/GBC				Game Gear		
		A	B	L	R	ST	SE	A	B	ST	SE	1

### Wireless 2.4g

Arcade Stick	Heart	A	B	L	R	ST	SE	A	B	ST	SE	B	A	ST
PCE	Heart	I	II			RN	SE	I	II	RN	SE	II	I	SE
M30 [Genesis Receiver]	Heart	B	A	L	R	ST	-	B	A	ST	-	A	B	ST
M30 [Mini Receiver]	Heart	B	A	L	R	ST	-	B	A	ST	-	A	B	ST
N30	Home	A	B			ST	SE	A	B	ST	SE	B	A	ST
N30 [Noir Edition]	Home	A	B			ST	SE	A	B	ST	SE	B	A	ST
SN/SF30 [Classic Receiver]	↓ + SE	A	B	L	R	ST	SE	A	B	ST	SE	B	A	ST
SN/SF30 [Mini Receiver]	↓ + SE	A	B	L	R	ST	SE	A	B	ST	SE	B	A	ST

### Wireless Bluetooth

Arcade Stick	Heart	A	B	L	R	ST	SE	A	B	ST	SE	B	A	ST
Lite	Heart	A	B	L	R	+	-	A	B	+	-	B	A	+
M30	Heart	B	A	L	R	ST	-	B	A	ST	-	A	B	ST
N30	Home	A	B	L	R	ST	SE	A	B	ST	SE	B	A	ST
Pro 2	Heart	A	B	L	R	ST	SE	A	B	ST	SE	A	B	ST
SN30 Pro	Heart	A	B	L	R	ST	SE	A	B	ST	SE	A	B	ST
SN30 Pro+	Heart	A	B	L	R	ST	SE	A	B	ST	SE	A	B	ST
SN30	↓ + SE	A	B	L	R	ST	SE	A	B	ST	SE	B	A	ST

Coming in OS v1.1 / Dock Firmware 1.1

	Menu	GBA				GB/GBC				Game Gear		
		A	B	L	R	ST	SE	A	B	ST	SE	1

### Non 8BitDo Controllers

#### Wireless

PS4	PS	O	X	L&L2	R&R2	Opt.	Share	O	X	Opt.	Share	X	O	Opt.
Switch Pro	Home	A	B	L&L2	R&R2	+	-	A	B	+	-	A	X	+
Xbox One	Xbox	B	A	L	R	Menu	View	B	A	Menu	View	A	B	Menu



**Analogue.  
Docked.**