

F2 OJIRO S

Original aluminum frame
 resolution 1920×1080
 White Luminance(Center) 2000 cd/m2
 Contrast Ratio 3000/1
 Power supply AC adapter 12V8a
 Input type HDMI
 Glass touch screen panel 2mm
 Power Connector FEREO(USB)

※ ガラスタッチパネルは、
 FEREO(Android)使用時のみ作動します。

Android BOX FEREO

3D printing shell ASA



2021-02

SoC	Rockchip RK3399
CPU	Dual-core Arm® Cortex®-A72 @ 2.0 GHz Quad-core Arm® Cortex®-A53 @ 1.5 GHz
GPU	Arm® Mali™-T860 MP4 GPU @ 800 MHz
Display	1 x HDMI™ with CEC hardware ready 1 x USB Type-C® (DP Alt Mode)
Memory Size	Dual-CH LPDDR4 2GB / 4GB
Storage	16GB eMMC
USB	1 x USB 3.2 Gen1 Type-A ports 1 x USB 3.2 Gen1 Type-C® OTG port
Power Connector (up to 45W)	1 x 12~19V DC Power Input Jack (5.5/2.5 mm)
OS Support	Android 11
Dimension	3.37 inch x 2.125 inch (85 x 56 mm)
Environment	Operation temperature: 0°C ~ 60°C Non operation temperature: -40°C ~ 85°C Non operation humidity: 0% ~ 85% (Non condensing)

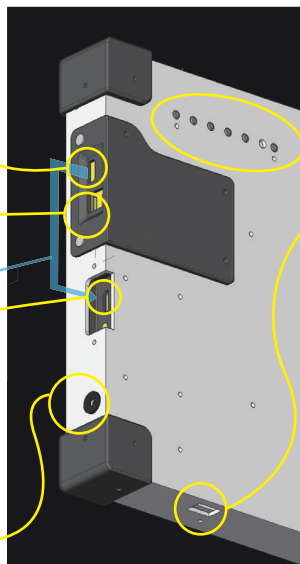
Appearance details

FEREO HDMI Out

USB-A And USB-C(OTG)

HDMI In (Connect the HDMI of fereo and it will be an Android touch monitor)

12V8A AC adapter or V battery or makita battery adapter



Monitor settings

on off switch for fereo

商品 HP

