UC503

Compatible:

Brand	Model
Apple	MacBook 12", MacBook Air 2018/2019/2020, MacBook Pro2016/2017/2018/2019, iPad Pro 2018/2020;
Microsoft	Surface Book2/Surface Go/Go2/Pro7/ProX/Laptop 3;
Asus	Zenbook 3, Zenbook 3 Pro, Zenbook X series, U4100UN, U5100UQ, ROG series;
HP	Spectre 4 Pro, Elitebook 1050 G1, Elitebook Folio G1;Lumia 950/ 950XL;
OPPO	R17 Pro;
LG	G5/G9/V30/V35/V40;
Sony	Xperia 1/Xperia 5;
Xiaomi	Air12.5/13.3, Pro15 Enhanced version;
Samsung	S8/Galaxy Note9/Galaxy Note10/Galaxy S8+/Galaxy9/ Galaxy10;
Huawei	P40/P40 Pro, /P30/P30 Pro, P20/P20 Pro, Mate 30/Mate 30 Pro/Mate 20/Mate 20 Pro Mate 20 X/Mate 10/10 Pro, Huawe Matebook14, MateBook13, MateBook X/X Pro, MateBook X Pro 2019, Matebook E/E 2019, Matebook 2020, honor Magicbook Pro, Magicbook 2019;
Lenovo	Legion Y7000/Y7000P/Y9000K, YOGA6 Pro, ThinkPad X1 Carbon/ Yoga;
Dell	G3/G5/G7 series, Inspiron 5000/7000, XPS13, XPS15;

warmly remind: only support the smartphone, tablet and notebook with USB 3.1 protocol

USER MANUAL

USB-C to HDMI Cable

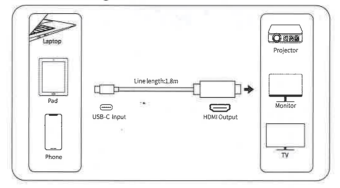
Product introduction

Connect the mobile phone, tablet computer or notebook computer equipped with USB C interface to HDMI display device through USB C high-definition video cable. The contents on the screen of your device (such as videos, games, office documents, web pages, slides, etc.) can be displayed on HDMI supported TV, display screen and projector in 4K ultra high-definition format. Plug and play without complicated accessories. It is an ideal assistant for your game entertainment, home audio and video, conference display.

Product features

USB-C input: Support VESA USB Type-C DisplayPort Alt Mode. Video output: HDMI female connector, up to 4K@30Hz resolution. Compatible with Mac OS, iPad OS, Windows, Android and Linux systems

Connection diagram



Interface description

USB-C (male) x1 Plug to phone, computer HDMI (male) x1 Plug to TV, monitor

SPECIFICATIONS:

NO
USB-C(Male)x1
HDMI(Male)x1
1.8m
Black/White
HDMI 1.4, Type-C 3.1
0 °C to +45°C(+23 to +95°F)
10% to 85 % RH (No Condensation)
-10°C to +55°C
5% to 90 % RH (no condensation)