

WD01 QUICK START GUIDE

Miracast

Function:

Miracast protocol is a way for screen your phone or tablet's display synchronous to the TV directly though wifi. This standard has been set since 2012 by wifi alliance. (notes: miracast require your android system at least 4.2.2 versions)

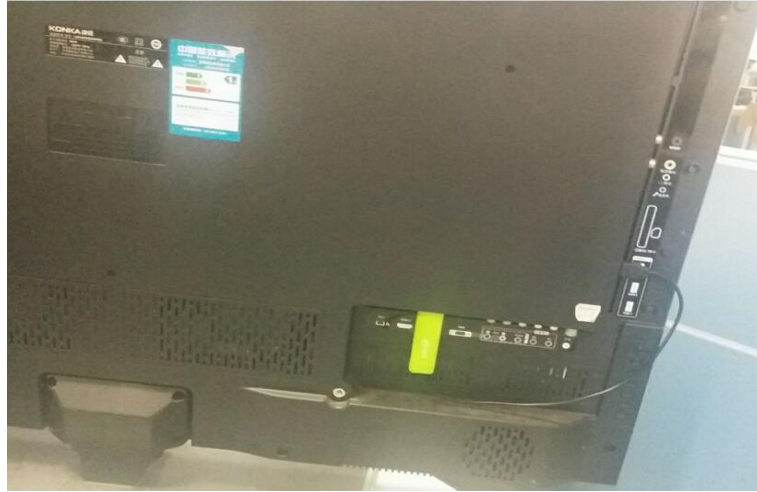
Operating mode specific as follows:

1 Connecting Setting:

A, Connect devices: Inserted the WD01 dongle directly into the TV or monitor though HDMI interface;

B, Power supply: insert the WD01 Dongle's USB line into the TV's USB port for power supply.

Notes: It also can power on by 5V & 2A power adapter, if the display device does not have USB port.



1-1

C、Settingg channel: select HDMI 1 channel if access to the HDMI 1 port, Screen will display boot animation after start firstly, and then into the main screen.



1-2

2 Operating step:

A、 For example: phone:zte V967S, Google nexus5, match Konka TV

A.1 Zte V967S :

Setting Steps: enter the "Settings", "display", "wireless display"

- select available WD01 Dongle connection;



1-3

B、Google Nexus5:

Enter the "Settings" - "wlan" - "open"

Enter the "Settings", "display", "projection screen" - "to enable wireless display" - select the corresponding WD01 Dongle connection;



1-4-1



1-4-2

2, After connected successfully, it can wireless project your phone's display onto the TV screen.





C Hair windows tablet

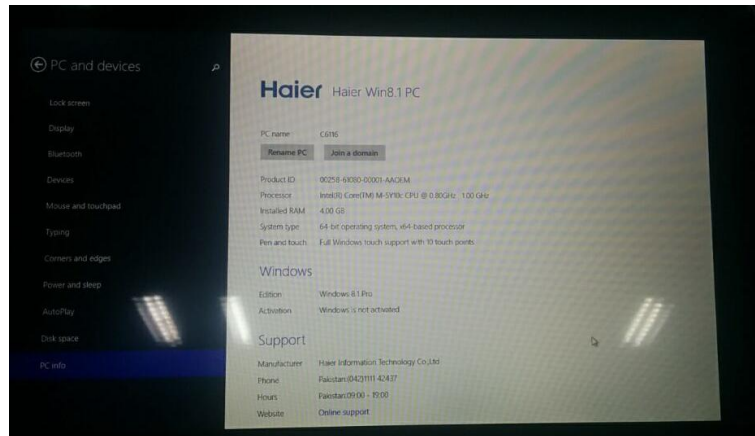
Use the WiDi technology to the laptop or tablet computer configuration requirements:

CPU: the i5-4210 - u/i5-5300

Wireless network card: ac/ac/ac 3160 7265 7260

Pre-installed system: Windows 7 / win8.1 / win10

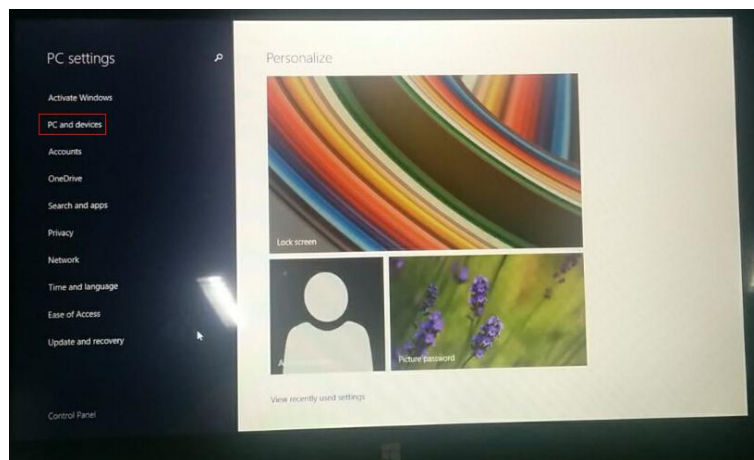
Platform	Model	OS	CPU	NIC	User BKC	Graphics Driver	WiFi Driver	WIDI App
BDW	Preferred OEM System nonexistent. Use "BN" system with vPro disabled.	Win 8.1	Core i5-5300U	AC 7265 (2x2) Stone Peak	Gen 5 WW05	15.36.14.64.4080	17.13.11.SHWFW0794G	5.1.28.0
BDW	Preferred OEM System nonexistent. Use "BR" system with vPro disabled.	Win 7	Core i5-5300U	AC 7265 (2x2) Stone Peak	Gen 5 WW05	15.36.14.64.4080	17.13.11.SHWFW0794G	5.1.28.0
HSW	Dell Latitude E7440	Win 7	i5-4310	AC 7260 (2x2) Wilkins Peak 2	Gen 5 WW05	15.36.14.64.4080	17.13.11.SHWFW0794G	5.1.28.0
HSW vPro	Toshiba Portege Z30-A - "BK" alternative system with vPro disabled.	Win 7	i5-4310U	AC 7260 (2x2) Wilkins Peak 2	Gen 5 WW05	15.36.14.64.4080	17.13.11.SHWFW0794G	5.1.28.0
HSW	HP ENVY - 15T	Win 8.1	Core i5-4210U	AC 3160 (1x1) Wilkins Peak 1	Gen 5 WW05	15.36.14.64.4080	17.13.11.SHWFW0794G	5.1.28.0
BYT-T	Lenovo Thinkpad 10 Tablet	Win 8.1	Z3795	Broadcom 802.11abgn WLAN (2x2)	Gen 4 WW31	15.33.22.64.3621	5.93.97.182	N/A
BYT-T	ASUS MeMO Pad 7 (ME176CX)	Android	Intel® Atom™ Z3745	Broadcom b/g/n	4.4.2 KitKat	N/A	N/A	N/A
Moorefield	Dell Venue 8 7840	Android	Atom Z3580	7260 (1x1) Wilkins Peak 1	4.4.4 KitKat	N/A	N/A	N/A
IVB vPro	Lenovo X1 Carbon	Win 8.1	i5 3227u	6205 JP2	Gen 4 WW22	15.33.22.64.3621	15.11.0.7 via 17.0.3 SHWFW0249G	4.2.29.0
IVB vPro	Lenovo X1 Carbon	Win 7	i5 3227u	6205 JP2	Gen 4 WW22	15.33.22.64.3621	15.11.0.7 via 17.0.3 SHWFW0249G	4.2.29.0

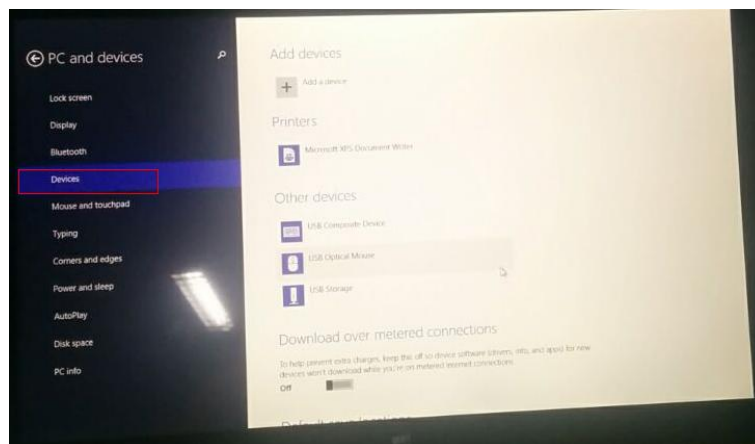
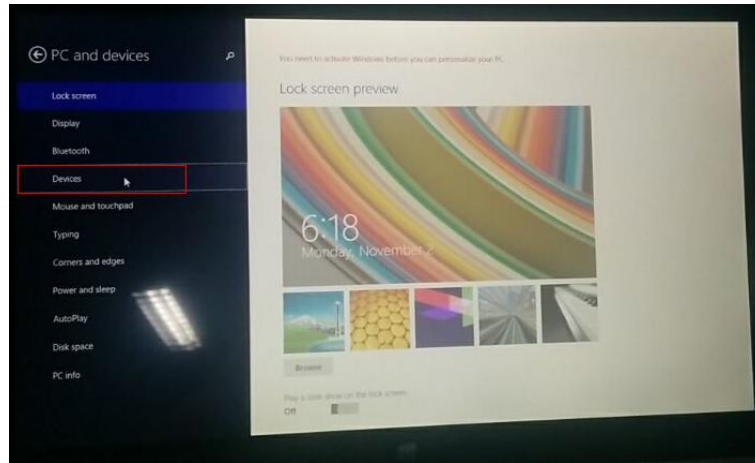


2-3

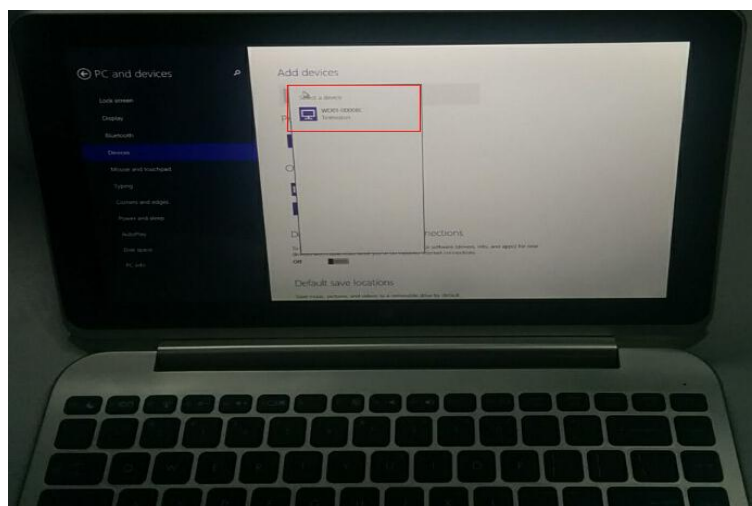
steps:

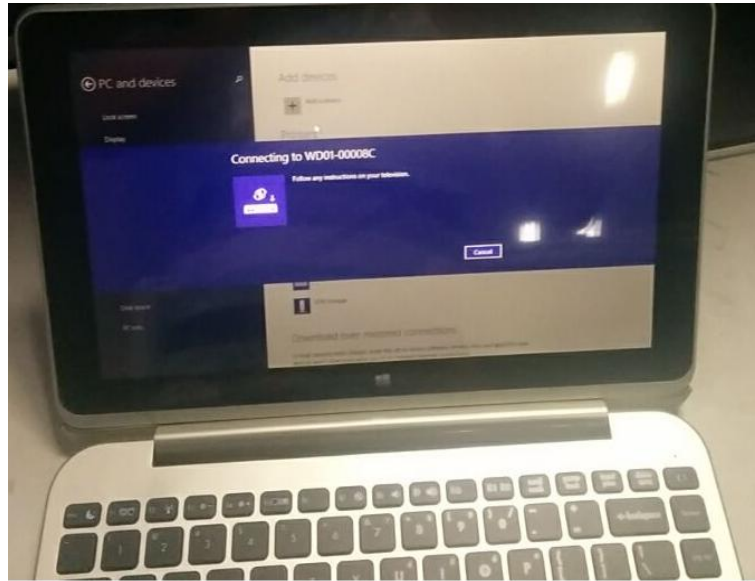
1、Setting the tablet, enter and select “PC setting”---“PC and devices”
--- “Devices” ;



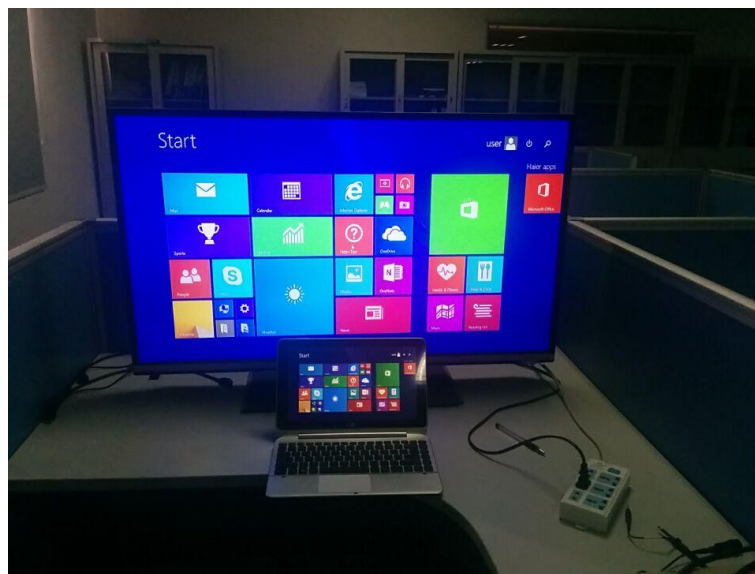


2、 Tap” Add a device” , comes out” Select a device” , select WD01 Dongle connected





3、 After connected successfully, it can wireless project your tablet's display onto the TV screen.



NOTE:

The device is indoor use only;

temperature operating range: -20°C to $+50^{\circ}\text{C}$

voltage range :DC 4.8V~5.2V, 1A~2A

Frequency Stability: 4ppm

FCC Statement:

1. 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.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

The distance between user and products should be no less than 20cm