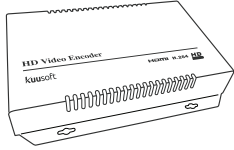
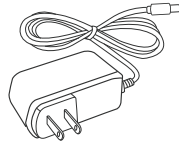


# TV Transmission V2 Setup Instructions

## Included in this package



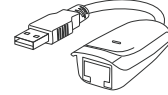
1 x TV Transmission Device V2 [#A]



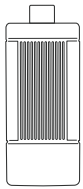
1 x AC Power Adapter [#B]



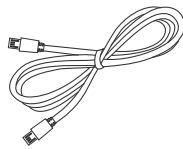
1 x Network Cable - 6ft [#C]



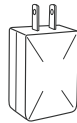
1 x USB Network Adapter [#D]



1 x Nano-PC3 [#E]



1 x Micro USB Cable [#F]



1 x USB Power Adapter [#G]

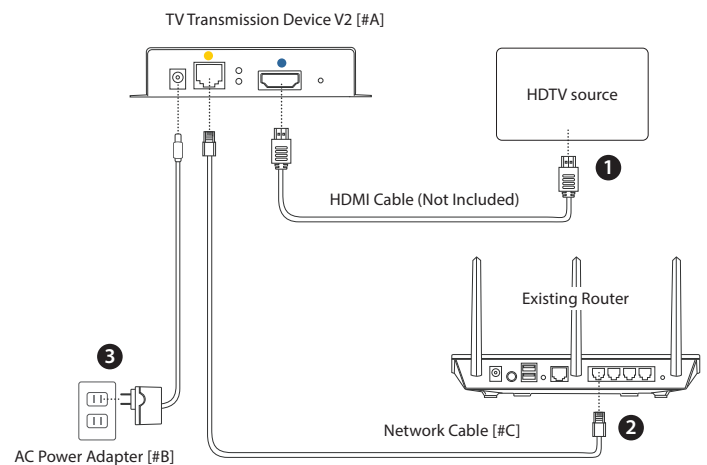
## How to setup

### STEP 1

#### Setup the TV Transmission V2

Note: A monitor is not required for the **TV Transmission Device V2 [#A]**

- 1 Connect the **HDTV Source** into the "HDMI Input" port on the **TV Transmission Device V2 [#A]** (Blue dot) and the other end into your HDTV source
- 2 Connect the **Network Cable [#C]** into the network port on the **TV Transmission Device V2 [#A]** (Yellow dot) and the other end into the **Existing Router**
- 3 Connect the **AC Power Adapter [#B]** into the **TV Transmission Device V2 [#A]** and the other end into a power outlet



## STEP 2

### Setup the Nano-PC3

- 1 Connect the **USB Network Adapter [#D]** (Red dot) to the bottom of the **Nano-PC3 [#E]** (Red dot)
- 2 Insert the **Nano-PC3 [#E]** into an HDMI input on your TV
- 3 Plug in the **Network Cable (Not Included)** into the **USB Network Adapter [#D]** (Yellow dot) and the other end into the **Existing Router**
- 4 Connect the **Micro USB Cable [#F]** into the bottom of the Nano-PC3 port labelled "DC IN" and the other end into the **USB Power Adapter [#G]** then plug the **USB Power Adapter [#G]** into a power outlet
- 5 Turn on your TV and switch the input on your TV to the appropriate HDMI input

