



### **ASK Collaboration System**


RGBlink ASK nano puts the power of collaboration in your pocket with HDMI stocks and dongles that make screen sharing for laptops, tablets and mobile devices more convenient than ever.


Simply connect a compact ASK nano TX transmitter to a Windows or macOS computer for fast, driver free connection to an ASK nano RX receiver display – no lag, high frame rate, full rich colour video without compression.


ASK nano goes anywhere with no fuss wireless video sharing on demand everywhere.





Compact, yet powerful and easy to use, ASK nano systems enable screen sharing and presentation applications for everyone. With no-lag full fidelity video up to 1080P, presentations are immediate and engaging.


 Strong device compatibility, support iOS/Android/Windows system applications

 Video transmission is less than 129 milliseconds delay

 Based on 802.11 AC 2T2R WIFI MIMO, stable connection

 1920x1080@60HZ Ultra HD

 Transmitter and receiver are automatically paired

 High reverse thrust protocol, transmission distance is more than 40 meters, signal can through the walls



#### Plug and play

The transmitter can access or search for WIFI connection directly, do not need to install any drivers or applications.

#### Full color gamut

ASK nano supports video resolution adaptive and automatic transmission conversion, supports RGB color gamut hardware processing, suitable for maximum visual performance.

#### Wireless function

Based on 802.11 AC 2T2R WIFI MIMO wireless automatic pairing technology, ASK nano also supports WIFI hot spot function connection, convenient to connect to mobile phone and Wireless PC terminal.



#### High sensitivity, low latency

Both transmitter and receiver adopt HDMI input interface . The signal transmission speed is much faster compare to the USB interface of the standard product in the market , and the transmitted signal source is higher sensitivity .

#### Simple and compact

The device is small in size and can be easily connected to the display screen and projector.

### STREAMING

CAPTURE

SWITCHER

STEAM/CODECS

CLOUD/DECODER

ASK Series  
Collaboration Solutions

### PRO AV

D Series  
Digital Processors

X Series  
Universal Processors

M Series  
Mixing & Scaling

FLEX Series  
Mixed Signal Matrix

Q Series  
Multi-signal Matrix

1 Series  
Switcher/Scalers

T Series  
Control Consoles

Subito Series  
LED Control Solutions

RMS Series  
Monitoring Solutions

MSP Series  
Video Tools/Extender/  
Signal Convertors/  
Signal Distributors

Accessories

Software

Reference

Contact