### Receiver

**Connectors**
- **Output**: HDMI
- **Communications**: LAN
- **USB**: 2×USB-A

**Power**
- **Input Voltage**: DC 5V 2A
- **Max Power**: ≤2.5W

**Environment**
- **Temperature**: -0°C ~ 70°C
- **Humidity**: 10% ~ 85% RH

**Physical**
- **Weight**
  - Net: 0.3kg
  - Package: 1.24kg (Set with 2pcs TX)
- **Dimension**
  - Net: 85mm × 86mm × 73.5mm
  - Package: 164mm × 197mm × 114mm (Set with 2pcs TX)

**Supported Standards**
- **HDMI**: 2.0

**Output Resolutions**
- HDCP 2.2
- VESA
  - 800×600@60Hz
  - 1024×768@60Hz
  - 1280×720@60Hz
  - 1280×800@60Hz
  - 1280×960@60Hz
  - 1280×1024@60Hz
  - 1440×900@60Hz
  - 1600×1200@60Hz
  - 1920×1080@60Hz

**Input Resolutions**
- HDMI
  - 1080p@60Hz
- USB

**Dimensions**

### Transmitter

**Connectors**
- **Input**: HDMI
- **Communications**: USB

**Power**
- **Input Voltage**: DC 5V/500mA
- **Max Power**: ≤2.5W

**Environment**
- **Temperature**: -0°C ~ 70°C
- **Humidity**: 10% ~ 85% RH

**Physical**
- **Weight**
  - Net: 0.1kg
  - Package: 1.15kg (Set with 2pcs TX)
- **Dimension**
  - Net: 77mm × 75mm × 16mm (without cable)
  - Package: 164mm × 197mm × 114mm (Set with 2pcs TX)

**Supported Standards**
- **HDMI**: 1.3

**Input Resolutions**
- HDMI
  - 1080p

**Output Resolutions**
- VESA
  - 800×600@60Hz
  - 1024×768@60Hz
  - 1280×720@60Hz
  - 1280×800@60Hz
  - 1280×960@60Hz
  - 1280×1024@60Hz
  - 1440×900@60Hz
  - 1600×1200@60Hz
  - 1920×1080@60Hz

### Order Codes

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>450-0001-01-0</td>
<td>ASK mini 4K (RX)</td>
</tr>
<tr>
<td>450-0101-01-0</td>
<td>ASK mini 2K (TX)</td>
</tr>
<tr>
<td>450-1001-01-0</td>
<td>ASK pro Meet Set (TX<em>2 + RX</em>1)</td>
</tr>
<tr>
<td>450-1001-02-0</td>
<td>ASK pro Starter Set (TX<em>1 + RX</em>1)</td>
</tr>
</tbody>
</table>
Developed for performance and convenience, the RGBlink ASK™ collaboration system takes screen sharing to a new level for laptops, tablets and mobile devices. Simply connect a compact ASK transmitter to a Windows or macOS computer for fast, driver free connection to an ASK Receiver display, providing low latency high frame rate, full colour gamut video without any compression or image loss. Other devices, simply connect with MiraCast or AirPlay to see video as it should be. Display up to four devices on the display connected to an ASK Receiver and collaborate even further with the built-in Whiteboard features – ideal for large touch enabled displays. Connect multiple ASK Receivers to extend collaboration to multiple large screen displays, making ASK ideal across meetings and conferences, education and integration with live streaming events. ASK – wireless Advanced Sharing and (K)ollaboration.

**Connect and share from any device**

**Latency as low as 100ms**

**Zero Config Auto-Pairing between Receiver and Transmitters**

**Up to 128 connected users**

**Share up to four screens simultaneously**

**Stable 802.11ac 212R Wi-Fi MIMO Connectivity**

**Simple Sharing Touch Control**

**Hi-Performance Automatically**

The ASK system adapts automatically to the input video resolution, transmitting automatically with full YUV color gamut and 4:4:4 color space via the integral hardware video processing engine, providing maximum video performance and quality.

**Encrypted Signal Protection**

**Connect 4K display of up to 4096x2160@60Hz**

**HDMI 2.0 & HDCP 2.2 Compliant**

**Just ASK Connect**

ASK Transmitters pair automatically with the Receiver with no user intervention required. Making use of Wi-Fi MIMO technology the ASK Receiver ensure a quality stable connection. Mobile and other devices simply connect the to ASK and use device standard MiraCast or AirPlay screen sharing.

**Touch to Share**

Enabling screen sharing is as simply as touching the surface of an ASK transmitter, with a variety of operation states possible.

**Just ASK Connect**

**Connect 4K display of up to 4096x2160@60Hz**

**Up to 128 connected users**

**Zero Config Auto-Pairing between Receiver and Transmitters**

**Host Mode Control Features**

**Stable 802.11ac 212R Wi-Fi MIMO Connectivity**

**HDMI 2.0 & HDCP 2.2 Compliant**

**Hi-Performance Automatically**

The ASK system adapts automatically to the input video resolution, transmitting automatically with full YUV color gamut and 4:4:4 color space via the integral hardware video processing engine, providing maximum video performance and quality.

**Encrypted Signal Protection**

**Just ASK Connect**

ASK Transmitters pair automatically with the Receiver with no user intervention required. Making use of Wi-Fi MIMO technology the ASK Receiver ensure a quality stable connection. Mobile and other devices simply connect the to ASK and use device standard MiraCast or AirPlay screen sharing.

**Touch to Share**

Enabling screen sharing is as simply as touching the surface of an ASK transmitter, with a variety of operation states possible.

**Just ASK Connect**

**Connect 4K display of up to 4096x2160@60Hz**

**Up to 128 connected users**

**Zero Config Auto-Pairing between Receiver and Transmitters**

**Host Mode Control Features**

**Stable 802.11ac 212R Wi-Fi MIMO Connectivity**

**HDMI 2.0 & HDCP 2.2 Compliant**

**Hi-Performance Automatically**

The ASK system adapts automatically to the input video resolution, transmitting automatically with full YUV color gamut and 4:4:4 color space via the integral hardware video processing engine, providing maximum video performance and quality.

**Encrypted Signal Protection**

**Just ASK Connect**

ASK Transmitters pair automatically with the Receiver with no user intervention required. Making use of Wi-Fi MIMO technology the ASK Receiver ensure a quality stable connection. Mobile and other devices simply connect the to ASK and use device standard MiraCast or AirPlay screen sharing.

**Touch to Share**

Enabling screen sharing is as simply as touching the surface of an ASK transmitter, with a variety of operation states possible.

**Just ASK Connect**

**Connect 4K display of up to 4096x2160@60Hz**

**Up to 128 connected users**

**Zero Config Auto-Pairing between Receiver and Transmitters**

**Host Mode Control Features**

**Stable 802.11ac 212R Wi-Fi MIMO Connectivity**

**HDMI 2.0 & HDCP 2.2 Compliant**

**Hi-Performance Automatically**

The ASK system adapts automatically to the input video resolution, transmitting automatically with full YUV color gamut and 4:4:4 color space via the integral hardware video processing engine, providing maximum video performance and quality.

**Encrypted Signal Protection**

**Just ASK Connect**

ASK Transmitters pair automatically with the Receiver with no user intervention required. Making use of Wi-Fi MIMO technology the ASK Receiver ensure a quality stable connection. Mobile and other devices simply connect the to ASK and use device standard MiraCast or AirPlay screen sharing.

**Touch to Share**

Enabling screen sharing is as simply as touching the surface of an ASK transmitter, with a variety of operation states possible.

**Just ASK Connect**

**Connect 4K display of up to 4096x2160@60Hz**

**Up to 128 connected users**

**Zero Config Auto-Pairing between Receiver and Transmitters**

**Host Mode Control Features**

**Stable 802.11ac 212R Wi-Fi MIMO Connectivity**

**HDMI 2.0 & HDCP 2.2 Compliant**

**Hi-Performance Automatically**

The ASK system adapts automatically to the input video resolution, transmitting automatically with full YUV color gamut and 4:4:4 color space via the integral hardware video processing engine, providing maximum video performance and quality.

**Encrypted Signal Protection**

**Just ASK Connect**

ASK Transmitters pair automatically with the Receiver with no user intervention required. Making use of Wi-Fi MIMO technology the ASK Receiver ensure a quality stable connection. Mobile and other devices simply connect the to ASK and use device standard MiraCast or AirPlay screen sharing.

**Touch to Share**

Enabling screen sharing is as simply as touching the surface of an ASK transmitter, with a variety of operation states possible.

**Just ASK Connect**

**Connect 4K display of up to 4096x2160@60Hz**

**Up to 128 connected users**

**Zero Config Auto-Pairing between Receiver and Transmitters**

**Host Mode Control Features**

**Stable 802.11ac 212R Wi-Fi MIMO Connectivity**

**HDMI 2.0 & HDCP 2.2 Compliant**

**Hi-Performance Automatically**

The ASK system adapts automatically to the input video resolution, transmitting automatically with full YUV color gamut and 4:4:4 color space via the integral hardware video processing engine, providing maximum video performance and quality.

**Encrypted Signal Protection**

**Just ASK Connect**

ASK Transmitters pair automatically with the Receiver with no user intervention required. Making use of Wi-Fi MIMO technology the ASK Receiver ensure a quality stable connection. Mobile and other devices simply connect the to ASK and use device standard MiraCast or AirPlay screen sharing.

**Touch to Share**

Enabling screen sharing is as simply as touching the surface of an ASK transmitter, with a variety of operation states possible.