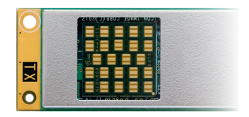


# MOD6320-T

# WirelessHD® Transmitter Module

The MOD6320-T/MOD6320-4K-T is a WirelessHD module for highly integrated video source devices and transmitter adapters built with SiBEAM® technology. The transmitter module provides a digital audio/video interface compatible with HDMI®, enabling wireless transmission of high quality video to any WirelessHD-compliant receiver. WirelessHD effectively eliminates unsightly cable installation, while maintaining the same visual quality and reliability.



### **Applications**

- Wireless video transmit adapter
- Medical source and displays
- Industrial source and displays
- Blu-ray player
- Set-top boxes

# **Key Features**

- WirelessHD v1.1 compliant
- 60 GHz wireless video free from interference
- MOD6320-T supports maximum video resolution 1080p/60Hz
- MOD6320-4K-T supports maximum resolution 1080p/120Hz or 4K30 when used with Sil9396 HDMI bridge device¹
- Average 5 ms video latency, ideal for real-time video delivery
- Surround sound audio
- CEC or AVC commands
- HDCP content protection

### **Benefits Summary**

- Quick time-to-market
- Sub-frame latency
- Ease of use and installation

### **Industry-Standard Compliance**

- WirelessHD Specification v1.1
- HDMI 1.4b / 2.0
- HDCP 1.4 / 2.2

### **Digital Input/Output**

- HDMI
- USB for debug
- I<sup>2</sup>C for advanced control

# Wireless Range

Up to 10 m in-room

### **Operating Frequency**

- 59.40 GHz to 63.72 GHz
- Channels 2 and 3

### **Operating Temperature**

0 to 60 °C ambient temperature

# **Modular Regulatory Approval**

- IC (Canada)
- SRRC (China)
- ETSI (EU)
- KCC (Korea)
- TELEC (Japan)
- FCC (USA)

#### **Module Dimensions**

- 74 mm x 17 mm x 5.4 mm
- Cable length 30 mm

### **Ordering Information**

Part Number: MOD6320-T
Part Number: MOD6320-T-C\*

Part Number: MOD6320-4K-T<sup>1</sup> Part Number: MOD6320-4K-T-C\*<sup>1</sup>

All parts include module.

- \* Also Includes cable
- <sup>1</sup> 4K modules require Sil9396 device. Please order separately.

f ► in 

n

n

# Applications Support www.latticesemi.com/support

www.iatticeseriii.com/support

© 2017 Lattice Semiconductor Corporation and/or its affiliates. All rights reserved. SiBEAM, WirelessHD and HDMI are trademarks, registered trademarks or service marks of Lattice Semiconductor Corporation and/or its affiliates in the United States and/or other countries. All other trademarks and registered trademarks are the property of their respective owners in the United States and/or other countries.

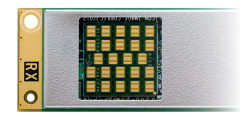
May 2017 Order #: SPB001 Rev.4



# MOD6321-R

# WirelessHD® Receiver Module

The MOD6321-R/MOD6321-4K-R is a WirelessHD module for highly integrated display devices and receiver adapters built with SiBEAM® technology. The receiver module provides a digital audio/video interface compatible with HDMI®, which allows reception of high quality video from any WirelessHD-compliant transmitter. WirelessHD effectively eliminates unsightly cable installation, while maintaining the same visual quality and reliability.



### **Applications**

- Wireless video receive adapter
- Medical displays
- Industrial displays
- Video projector

# **Key Features**

- WirelessHD v1.1 compliant
- 60 GHz wireless video free from interference
- MOD6321-R supports maximum resolution 1080p/60Hz
- MOD6321-4K-R supports maximum resolution 1080p/120Hz or 4K30 when used with Sil9396 HDMI bridge device¹
- Average 5 ms video latency
- Surround sound audio
- CEC or AVC commands
- HDCP content protection

#### **Benefits Summary**

- Quick time-to-market
- Sub-frame latency
- Ease of use and installation

## **Industry-Standard Compliance**

- WirelessHD Specification v1.1
- HDMI 1.4b / 2.0
- HDCP 1.4 / 2.2

## **Digital Input/Output**

- HDMI
- USB for debug
- I<sup>2</sup>C for advanced control

# Wireless Range

Up to 10 m in-room

### **Operating Frequency**

- 59.40 GHz to 63.72 GHz
- Channels 2 and 3

### **Operating Temperature**

0 to 60 °C ambient temperature

#### **Antenna Polarization Options**

- MOD6321-R/MOD6321-4K-R (Single Polarization)
  - Recommended for stationary applications
- MOD6321-R-12/MOD6321-4K-R-12 (Dual Polarization)
  - Recommended for portable applications

## Modular Regulatory Approval

- IC (Canada)
- SRRC (China)
- ETSI (EU)
- KCC (Korea)
- TELEC (Japan)
- FCC (USA)

### **Module Dimensions**

- 74 mm x 17 mm x 5.4 mm
- Cable length 30 mm

# **Ordering Information**

Part Number: MOD6321-R
Part Number: MOD6321-R-C\*

Part Number: MOD6321-R-12
Part Number: MOD6321-R-12-C\*

Part Number: MOD6321-4K-R<sup>1</sup> Part Number: MOD6321-4K-R-C\*<sup>1</sup>

Part Number: MOD6321-4K-R-12<sup>1</sup> Part Number: MOD6321-4K-R-12-C\*<sup>1</sup>

All parts include module.

- \* Also Includes cable
- <sup>1</sup> 4K modules require Sil9396 device. Please order separately.









### **Applications Support**

www.latticesemi.com/support

© 2017 Lattice Semiconductor Corporation and/or its affiliates. All rights reserved. SiBEAM, WirelessHD and HDMI are trademarks, registered trademarks or service marks of Lattice Semiconductor Corporation and/or its affiliates in the United States and/or other countries. All other trademarks and registered trademarks are the property of their respective owners in the United States and/or other countries.

May 2017 Order #: SPB002 Rev.4