

GWH DSTXB

Wireless HDMI Transmitter



Wireless HDMI

IOGEAR's Wireless HDMI Transmitter (GWH DSTXB) is the perfect companion for the [Wireless 5x2 HD Matrix's receiver \(GWH DMS52\)](#) and the [Wireless HDMI Transmitter and Receiver Kit \(GWH D11\)](#); sending uncompressed Full HD 1080p from your laptop, computer, game console and or other HDMI device. It adds an additional HDMI device to your existing Wireless 5x2 HD Matrix set up. Add up to a total of 3 Wireless HDMI Transmitters to one (1) GWH DMS52 set up.

The simplified Wireless Transmitter does not require any drivers or software, just plug it into the HDMI port of your HDMI device and you are sending wireless audio/video up to 30ft from the Wireless 5x2 HD Matrix receiver.

Wireless PC to TV

Take advantage of your large screen HDTV and send your computer's screen wirelessly for all your internet browsing, favorite video sites, shopping, reviewing and sharing of your photos and videos.

Wireless Gaming

With less than 1ms latency you can set your computer or game console up for wireless gaming! The Wireless HDMI Transmitter does not require a line-of-sight placement enabling a quick, simple, and flexible wireless audio/video solution.





Requirements

Package Contents

Hardware:

- Wireless 5x2 HD Matrix (Part# [GWHDMS52](#)) or the Wireless HDMI Transmitter and Receiver Kit (Part# [GWHD11](#))

- 1 x Wireless HDMI Transmitter
- 1 x Mini USB to USB Cable
- 1 x Mini USB Power Adapter
- 1 x Quick Start Guide
- 1 x Warranty Card

Display:

- HDTV

Media Source:

- HDMI Output

Specifications

Function	GWHDSTXB	Dimensions	GWHDSTXB
		Unit Dimensions	
		Height	0.66" (1.68 cm)
		Depth	1.19" (3.02 cm)
		Length	3.25" (8.26 cm)
		Unit Package Dimensions	
		Width	4.25" (10.8 cm)
		Height	3.63" (9.22 cm)
		Depth	2.93" (7.44 cm)
		Master Carton	
		Width	16.02" (40.69 cm)
		Height	13.88" (35.3 cm)
		Depth	7.38" (18.7 cm)
		Master Carton Qty.	24
		Weight	
		Master Carton Wt.	14.05lbs (6.37kg)
		Unit Pack Wt.	0.50lbs (0.23 kg)
		Unit Wt.	0.05lbs (0.023kg)