

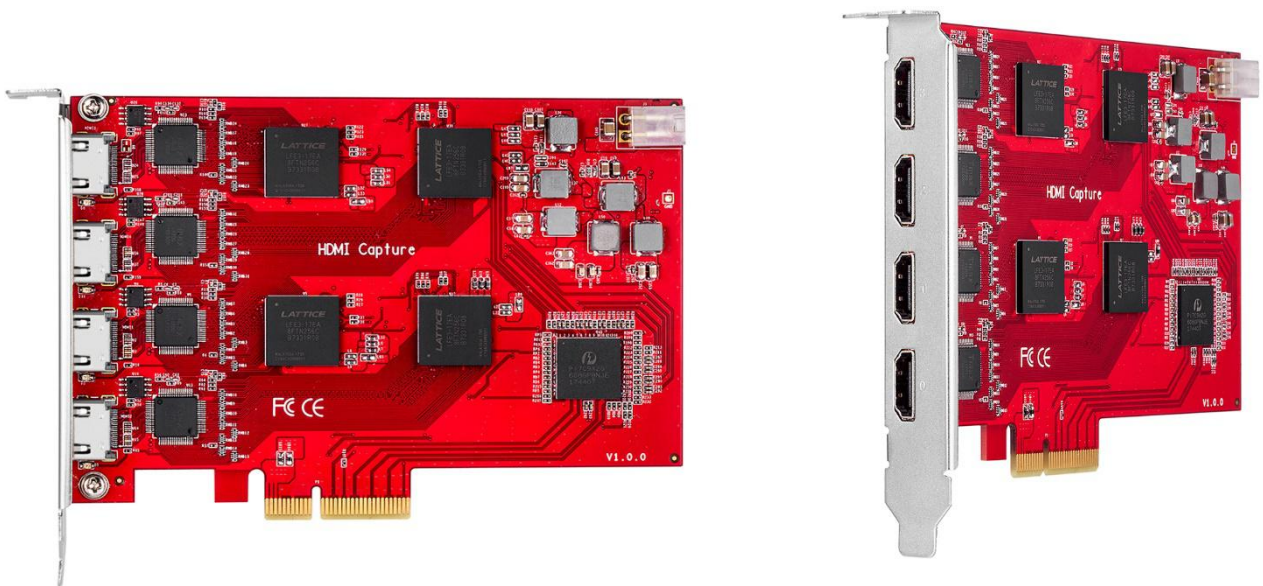


TBS6314

TBS6314 Quad HD HDMI Raw Data Video Capture Card

TBS6314 is a PCI-E 4x raw data video capture with exceptional quality, equipped with 4 HDMI inputs, which support uncompressed real-time video capturing up to full HD resolution 1920x1080.

Utilizing software encoding, it offers the customization ability to tweak or modify codecs' decompression and compression settings, with TBS Windows and Linux driver support, you are able to choose from a wide range of platforms according to your needs.



Main Features:

- 4 x Real HDMI Digital Interface
- Compatible with 1080p Full HD Input
- 4-channel max. input 1920x1080 p@60HZ Raw data video capture
- Quad HDMI inputs
- Software Compression, Real-Time Mode
- Compliant with HDMI 1.3, HDMI 1.4a, HDCP 1.4

Applications:

- IPTV
- Education
- Video conferencing
- Data casting and monitoring
- Live streaming
- Virtual Studio

TBS Technologies International LTD.

610,6/F,Bldg.36,Chentian Industrial Park, Baotian 1st RD., Xixiang Town, Bao'an District, SZ, China ZIP: 518055



TBS6314

Specifications:

Model	TBS6314
Interface	PCI-E x 4
Video Input	4 x HDMI 1.4
Recording mode	Software Compression , Real-Time Mode
Video RAW Data Format	UYVY4:2:2 16bit
Video raw data resolution	Up to 4-channel 1080P 60hz
Audio input	4 × HDMI embedded audio
Audio format	16-bit / 44.1Khz, 48Khz
Supported OS	Windows: Windows XP / Vista / Windows 7 Windows 8 / Windows 8.1 / Windows 10 Linux: centOS 7.2/7.4; Ubuntu 14.04/16.04/18.04, and other Linux OS with kernel version 4.4.0 and above
Supported software	VLC VirtualDub OBS xSplit vMix VidBlaster Wirecast Microsoft Media Encoder Adobe Flash Media Encoder FFMPEG, ffmpeg, xawtv Any other DirectShow/V4L2 encoding/streaming software
Driver	Linux:V4L2 ALSA Windows: AVStream Driver mode
Dimension	144mm * 104.5mm
Net Weight	104g
Gross Weight	186.6g
Package content:	1x TBS6314 1x DC line