USB 3.0V HDMI GABBER nT18BX02







DESCRIPTION

nT18BX02 is HDMI to USB video capture recorder can support input resolutions up to 1920*1200 @ 60 h and streaming the audio and video signal at 1920*1200 @ 60 to a USB connected PC for capture or re-broadcast. The use of a special video timing stabilization feature helps to ensure that the USB capture stream won't lock up or drop, even if the HDMI input source is intermittent or becomes disconnected. Digital stereo audio from either HDMI (LPCM 2.0) or the 3.5mm analog audio input will be captured with the HDMI video source and is selectable within the configuration software .USB capture is accomplished using the UAC (USB Audio Class) and UVC (USB Video Class) standards, allowing the unit to support most common video capture, chat, or streaming software, including support for the Free OBS (Open Broadcaster Software) streaming software which is available for Windows PC, macOS and Linux. The unit is powered directly by the USB 3.0 port so an external power supply is not required .

USB 3.0V HDMI GABBER nT18BX02





SPECIFICATIONS

1 HDMI +1×Stereo (3.5mm)
USB 3.0 V B female ,
1920 *1200 @ 60 h
1920 * 1200 @ 60 h for USB capture)
Supported
Supported
Usb Powered
Windows PC, macOS, ANDROID and Linux







Webpage