



MICROLOG dBX SCREEN CAST FEATURE
SOFTWARE V1.1- OR LATER

Recording!

Good morning, good afternoon to everybody. Welcome to this forum having the aim to collect your feedback. We combined Asia regions in one meeting as well as EMEA and Americas.

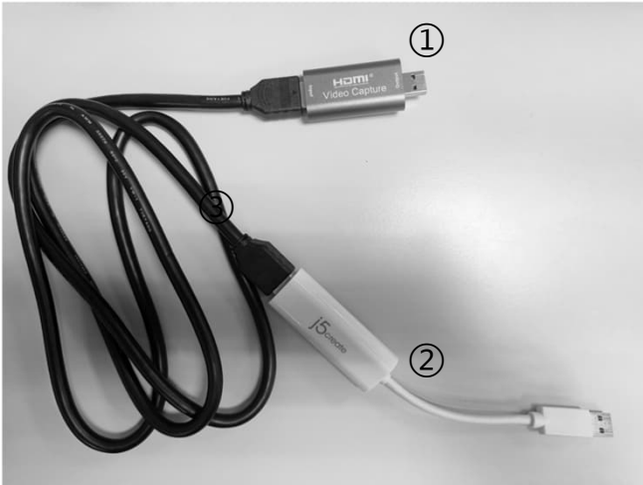
After summer period when the development of MVP2-Phase2 will require more interaction we will review this decision (if needed)



How to cast Microlog dBX display to a PC



Note: Microlog Analyzer dBX Software v1.1 or later is required.



- ①Generic HDMI Video Capture Card
- ②USB to HDMI Display Adapter
- USB™ to HDMI™ Multi-Monitor Adapter**
- j5create – dedicated model
- ③HDMI Cable

j5create® Home | Display Adapters | USB™ to HDMI™ Multi-Monitor Adapter

USB™ to HDMI™ Multi-Monitor Adapter

Windows® / Mac® Compatible

Model: JUA254



The jua254 (USB™ to HDMI™) Multi-Monitor Adapter works as an external video card, instantly allowing users to attach additional displays via HDMI™ connection without the hassle of a lengthy setup or having to install additional hardware. The USB™ 3.0 Display Adapter can support up to four displays running on the same computer, turning your workstation into a fully functioning, multi-display powerhouse. This USB™ adapter works as an external video card, instantly allowing additional displays without the hassle of opening the computer casing and installing an internal graphics card. You can have a second monitor with an attached display, a mirrored display, a rotational display (rotation mode not available for Mac™), or make it your primary monitor. Now enjoy true 4096x4096 resolution through any Windows® or Mac™ computer with a USB™ 3.0 port. These adapters are also backwards compatible with USB™ 2.0 computers and docks, which are ideal for office applications. The simple plug-and-play function allows you to connect your computer to a second monitor or projector within seconds to create a new visual environment on Windows® OS.

How to connect Connect the Video Capture Card to PC



Connect the USB-HDMI Adapter *
to Microlog dBX



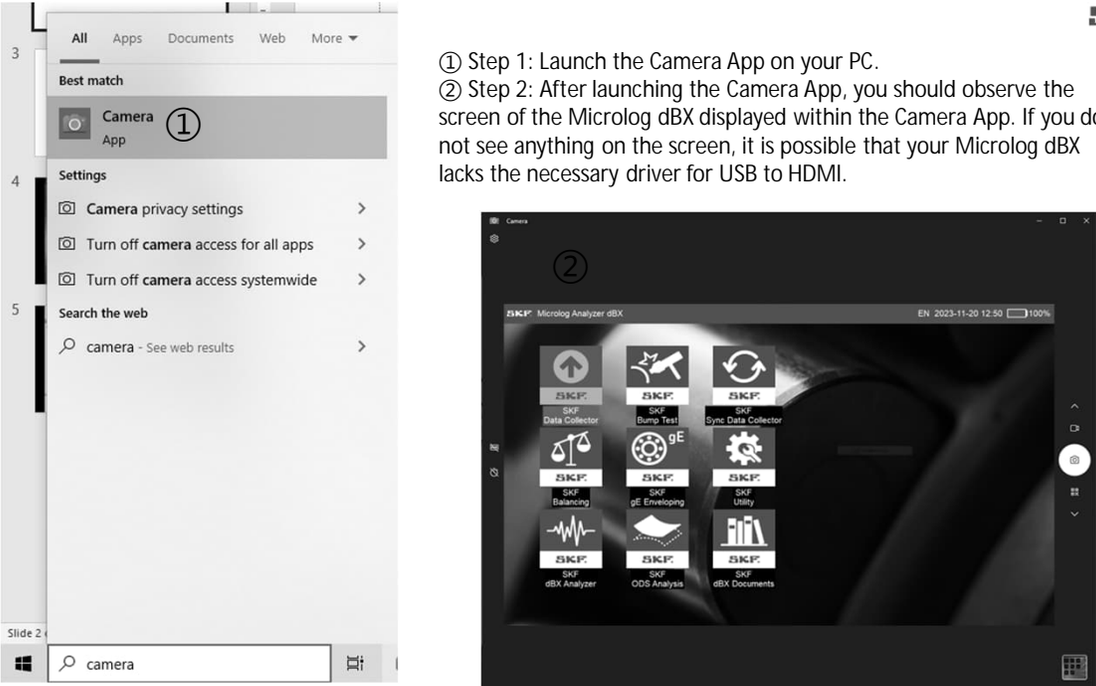
* **【Installation Precautions】** USB-HDMI adapter need to be installed before use. It's pre-installed with Microlog dBX software v1.1.

Note: Touchscreen use is non-calibrated and inoperative during use of USB to HDMI adapter. It's recommend to use Keypad.



SKF

① Step 1: Launch the Camera App on your PC.
② Step 2: After launching the Camera App, you should observe the screen of the Microlog dBX displayed within the Camera App. If you do not see anything on the screen, it is possible that your Microlog dBX lacks the necessary driver for USB to HDMI.



The image contains two screenshots. The left screenshot shows a Windows search interface with 'camera' entered in the search bar. The search results are categorized into 'Best match', 'Settings', and 'Search the web'. Under 'Best match', the 'Camera App' is listed with a circled '1' next to it. Under 'Settings', there are three options: 'Camera privacy settings', 'Turn off camera access for all apps', and 'Turn off camera access systemwide'. Under 'Search the web', there is a result for 'camera - See web results'. The right screenshot shows the Camera App interface. At the top, there is a title bar 'Camera' and a status bar 'SKF Microlog Analyzer dBX' with the date and time 'EN 2023-11-20 12:50' and a battery icon at 100%. The main area displays a grid of application icons, including 'SKF Data Collector', 'SKF Bump Test', 'SKF Sync Data Collector', 'SKF Balancing', 'SKF gE Enveloping', 'SKF Utility', 'SKF dBX Analyzer', 'SKF ODD Analysis', and 'SKF dBX Documents'. A circled '2' is placed in the top left corner of the app window.