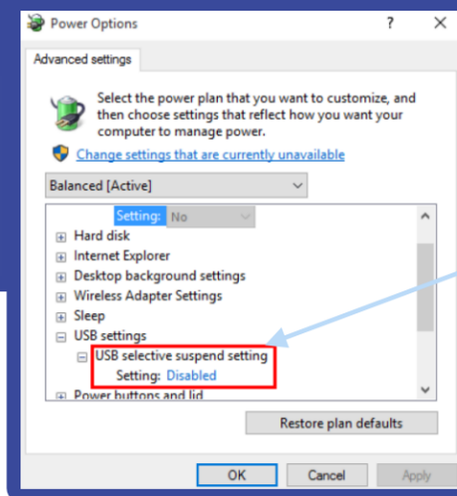
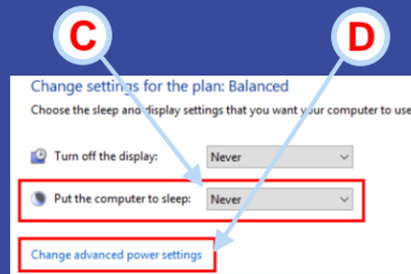
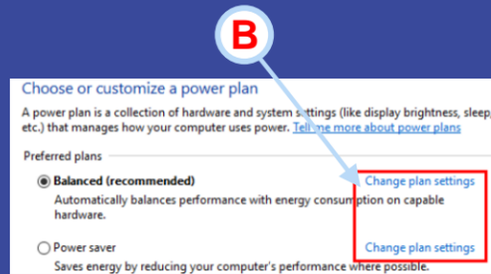


QUICK-START GUIDE

thinklogical's® USB 3.0 Q-Series Extender Modules

Thinklogical's USB 3.0 Fiber-Optic Extender Transmitter (VQM-USB030-LCTX) and Receiver (VQM-USB030-LCRX) Q-Series Modules are capable of transferring data at a rate of 5 Gbps (625 MB/s) for up to 50m (up to 100m for cameras) over a pair of 50/125µm multi-mode fiber-optic cables.

Complete Steps A-G to disable the SUSPEND mode settings in Windows®.



- A. For Windows, open **Control Panel** and select **Power Options**.
- B. For each of the plans listed, click on **Change plan settings**.
- C. Select **Never** for **Put the computer to sleep** for all configurations.
- D. Click on **Change advanced power settings**.
- E. Expand **USB settings**.
- F. Expand **USB selective suspend settings**.
- G. Select **Disabled** for the options listed. **OK**.

See Thinklogical's USB 3.0 Product Manual for more information.

Complete Steps 1 through 7 to connect your thinklogical USB 3.0 Extenders:

STEP 1: IMPORTANT! The VQM-USB030 Extender Module does not support "Suspend" modes of operation, and as such, the source computer must be configured to NOT go into Suspend Mode. Please refer to the instructions above (Steps A-G) before making any connections.

STEP 2: Install each USB 3.0 Extender Module into a Q-Series Chassis and remove the yellow warning sticker that covers the USB 3.0 Port(s):

Important Step: Disable SUSPEND settings on your computer prior to using this product!

STEP 3: Connect a pair of 50/125µm, multi-mode fiber-optic cables (up to 50m for Video/KMASS and up to 100m for Cameras) between the Receiver and Transmitter. Connect T to R and R to T, as shown right.

STEP 4: Connect the AC power cord to the Receiver chassis and plug it into a standard AC source. If the chassis has a POWER switch, turn it ON.

STEP 5: Connect the peripheral USB 3.0 device(s) to the Receiver with USB 3.0 cables.

STEP 6: Connect the AC power cord to the Transmitter chassis and plug it into a standard AC source. If the chassis has a POWER switch, turn it ON.

STEP 7: Connect the supplied USB 3.0 cable between the Host CPU and the Transmitter. (The Suspend Mode must be OFF! See Step 1.) Ensure the system is functioning properly.

2 USB 3.0 Extender Transmitter VQM-USB030-LCTX Q-1300 Single-Module Chassis VQS-001300

2 USB 3.0 Extender Receiver VQM-USB030-LCRX Q-1300 Single-Module Chassis VQS-001300

