3041 Olcott St. | Santa Clara, CA 95054, USA Fax: 408.986.8024 | Phone: 408.986.9988 information@newnex.com | www.newnex.com

Testing Documentation

- Goal: To ensure compatibility between Newnex's connectivity solutions and Matrix Vision USB3.0 cameras
- Duration: over 24 hours
- Location: Newnex's Technical Laboratory, 3041 Olcott st, Santa Clara, CA 95054, USA
- Camera tested: Matrix Vision USB3.0 cameras, Model #mvBlueFOX3-1013C
- Newnex products tested with the Matrix Vision USB3.0 cameras (see the table of test results below)

Detail Testing Parameters

Host Operating System and CPU	Windows 10 – 64bits Intel® Core TM i7-5820K		
Host USB 3.0 Port	Atech Flash (Asmedia Chipset)	Intel USB 3.0 Host	Fresco Logic, Renesas

Test Results

	Machine Vision Cameras				
		Matrix Vision			
Distances Tested		Model#			
Testeu	Product Part#	Product Descriptions	Result		
3M	<u>US26AMCBI1-3MN</u>	USB 3.0 A to Micro B with USB3 Vision Locking Cable, 3m	COMPATIBLE		
5M	<u>US26AMCBI1-5MN</u>	USB 3.0 A to Micro B with USB3 Vision Locking Cable, 5m	COMPATIBLE		
8M	FireNEX-ULS-8	USB 3.0 A to Micro B Locking Active Repeater Cable Slim, 8m	COMPATIBLE		
12M	FireNEX-ULS-12	USB 3.0 A to Micro B Locking Active Repeater Cable, 12m	COMPATIBLE		
16M	FireNEX-ULS-16	USB 3.0 A to Micro B Locking Active Repeater Cable, 16m	COMPATIBLE		
	FireNEX-uHUB TM (1)	USB 3.0 Industrial Hub	COMPATIBLE		
	FireNEX-uLINK-DS TM (2)	USB 3.0 Active Repeater Dongle	COMPATIBLE		
100M-300M	FireNEX-5000H TM (3)	USB 3.0 Optical Repeater with Power Delivery Option	COMPATIBLE		
	Testing Specification				
		1280 x 1024			
		Color			
	Transfer Rate (fps)		20		

Notes

- (1) Tested in two cable set-ups: One setup is with two 5-meter USB 3.0 cables, and the other set-up is with two 12-meter USB 3.0 active repeater cables. For each set-up, the hub is in the middle of the PC and the camera.
- $(2) Tested in two 5-meter USB \ 3.0 \ cables \ with the \ USB \ 3.0 \ Extension \ Dongle \ in \ the \ middle \ of \ the \ PC \ and \ the \ camera.$
- (3) Tested up to 300-meter without power delivery option and up to 100-meter with power delivery option.

Conclusion

With over 24 hours of comprehensive testing with USB 3.0 PCIe cards from Fresco Logic, Atech Flash and USB 3.0 host from Intel, Newnex US26AMCBI1-3MN, US26AMCBI1-5MN, U4S1A01MB2-070, FireNEX-ULS-8, FireNEX-UL-12, FireNEX-UL-14, FireNEX-UL-16, FireNEX-uHUBTM, FireNEX-uLINK-DSTM and FireNEX-5000H-HTM were demonstrated to be fully compatible with the Matrix Vision USB 3.0 camera, Model# mvBlueFOX3-1013C