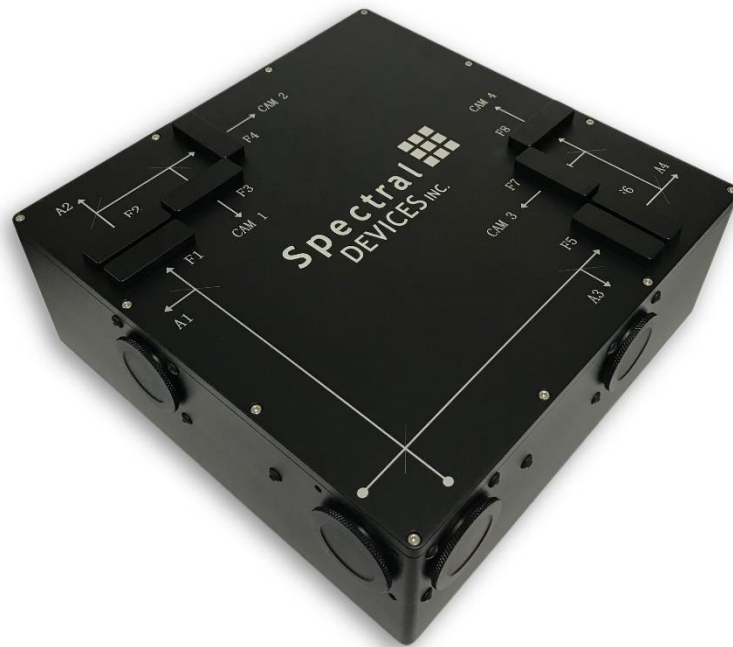




Product Sheet

Multispectral Multicamera Imaging System

MSMC-1-4



MSMC-1-4

Revised October 23, 2022

Table of Contents

1. Description.....	3
MSMC-1-4-23-1-A	3
MSMC-1-4-42-1-A	3
MSMC-1-5-51-1-A	3
2NDLOOK FOR WINDOWS.....	3
2. Specifications	5
3. System Layout.....	6
4. Front	7
5. Back.....	7

1. Description

Spectral Devices MSMC multispectral multicamera microscopy systems are designed for demanding microscopy applications. They contain 4 CMOS cameras in a single box. The system splits light from a single c-mount entrance port into 4 channels for simultaneous imaging. Eight (8) removable standard 1-inch filter holders are inserted at locations within the 4 beams. Use any camera as an internal trigger source or connect all four cameras to an external trigger source. Synchronize external devices using the sync signal. All cameras have global shutter to provide accurate high-speed images of moving objects in the field of view. USB3 Vision and GenICam-compliance makes system setup and use easy. The enclosure is CNC-machined from aluminum for strength and hard anodized for durability. 2ndLook for Windows is included with each system to simplify system setup and use. Advanced users can create custom programs in Windows and Linux using the supplied SDK. The systems are expandable with up to 4 external c-mount cameras or detectors. Choose one of the following models or contact Spectral Devices to customize a device.

MSMC-1-4-23-1-A

Includes 4 sensitive 2.3 MP monochrome cameras suitable for fluorescence imaging. The four 2.3 MP IMX249 sensors from Sony have very low noise and can detect fluorescence at short exposures. The system is capable of fluorescence video microscopy of stained tissue at up to 20 FPS. Maximum frame rate is 40 FPS at full frame. The sensors can be exposed for extended times to capture very weak fluorescence signals.

MSMC-1-4-42-1-A

The 4.2MP multispectral microscopy system includes four CMV4000 monochrome imaging sensors. The CMV4000 has large pixel size and very fast read out resulting in high frame rate and excellent sensitivity. Several thousand frames per second are achievable when using a region of interest. Capture at 89 FPS at full frame.

MSMC-1-5-51-1-A

The 5.1MP multispectral microscopy system includes four Sony IMX250 monochrome image sensors, which have highest sensor resolution and smallest pixel size compared to our other systems. Combined with low noise and high dynamic range, the 5.1MP multi-camera system generates high resolution images with a large field of view. Maximum frame rate is 60 FPS at full frame.

2NDLOOK FOR WINDOWS

Use Windows-based 2ndLook software to configure and capture images and video from MSMC-1-4 systems through a single graphical interface. 2ndLook is included standard with each system purchase. External USB3 Vision, GiGE Vision, and Twain-compliant cameras can also be setup and used simultaneously. 2ndLook provides real-time synchronized video recording from multiple cameras to popular file formats. Easy to use interface with interactive help and user guides.

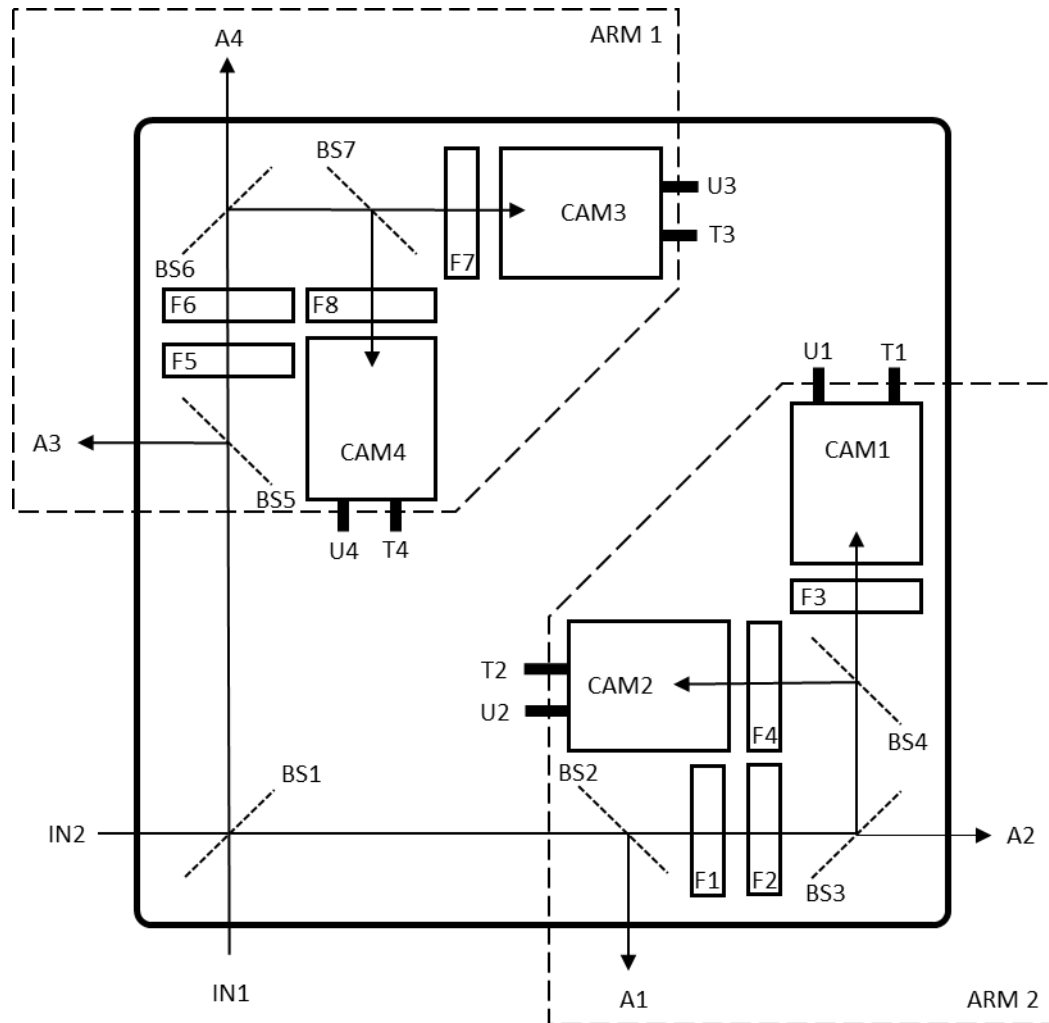


Images of the MSMC-1-4 system.

2. Specifications

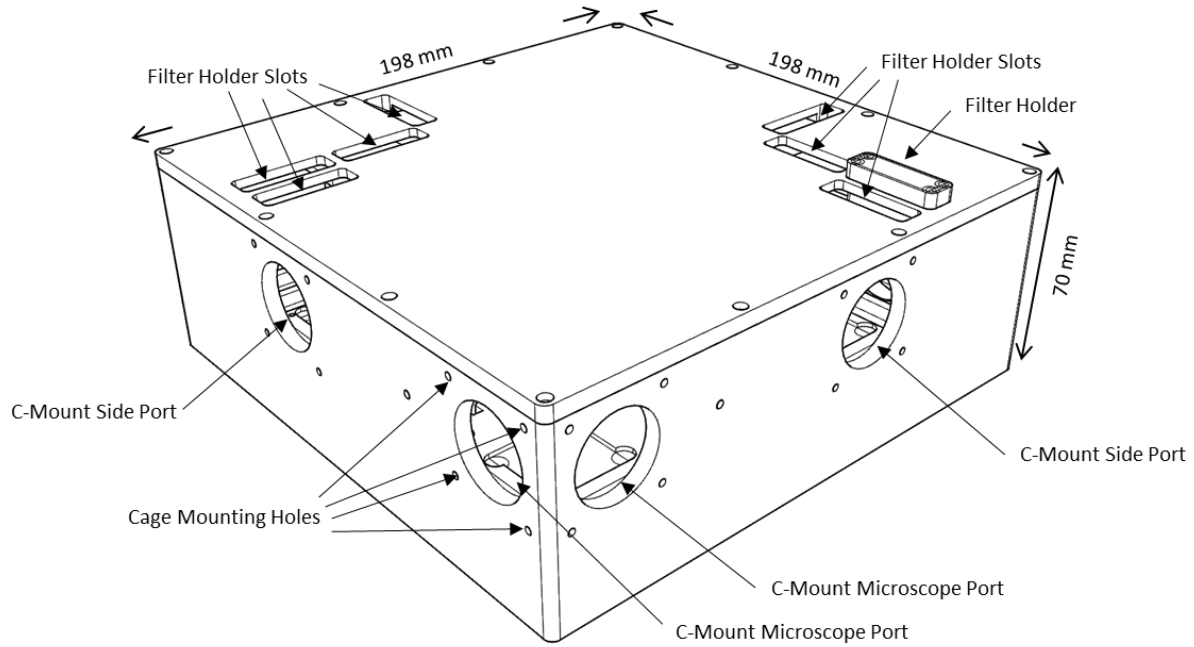
Aperture	Two C-Mount ports (left and right) available. User must choose one entrance port at time of order.
Camera options	2.3MP (color, mono), 4.2MP (color, mono), 5.1MP (color, mono), 8-band near infrared multispectral snapshot (MSC2-NIR8-1-A), 8-band visible multispectral snapshot (MSC2-VIS8-1-A). When ordering note that all cameras must have same pixel resolution. MSC2- cameras must be paired with 4.2MP cameras.
Filter holders	8 total. 4 per arm. Retaining rings included. Rotation adjustment slot for polarizers.
Compatible filter sizes	25 mm diameter, 25.4 mm diameter. ≤ 6 mm thickness.
Beam splitter type	Cube
Beam splitter options	50:50, 70:30; 90:10, dichroic
Optical distance between entrance port and sensor	260 mm
External output ports	Two C-Mount ports on each arm. Each port with 4-40 screw holes for 30 mm cage optics.
External Connectors	1 x BNC Trigger in 1 x BNC Trigger out 1 x 5 VDC Power in
Tripod mounting	4 x ¼-20 and 4 x M6 threaded holes on bottom near center
Construction	CNC 6061 Aluminum with Stainless Steel hardware
Surface finish	Hard black anodization with laser etching
Dimensions (W x D x H) – not including feet	198 mm x 198 mm x 70 mm
Foot adjustment	20-40 mm vertically
Weight	3 kg

3. System Layout



Drawing shows a schematic of the internals of the MSMC-1-4. The drawing illustrates the layout of the cameras (CAM*) with respect to the beam splitters (BS*) and filters (F*). Each camera has a USB3 data connection (U*) and a trigger input/output (T*). One camera can act as a master and trigger the others. Alternatively, the four cameras can be triggered with an external signal through a BNC connection on the side of the unit. The trigger signal is available as a signal output on a BNC connector on the side of the unit.

4. Front



5. Back

