



## FULL RANGE OF ROBOTIC SYSTEMS FOR BROADCASTING AND VIRTUAL PRODUCTION



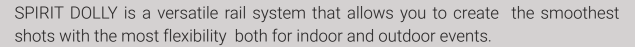
## CUSTOMIZABLE MOTORIZED TRAVELING



## Push the limits of creativity

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With our versatile, flexible rail based configurations DOLLY can be used with rigid rails (straight or curved) or) or a flexible rail which attaches directly to the ground.

All speed, acceleration, and travel parameters are adjustable depending on your needs.

With a telescopic column, SPIRIT Lift, and a SPIRIT Head on top of it, you get a complete traveling system for achieving breathtaking shots.

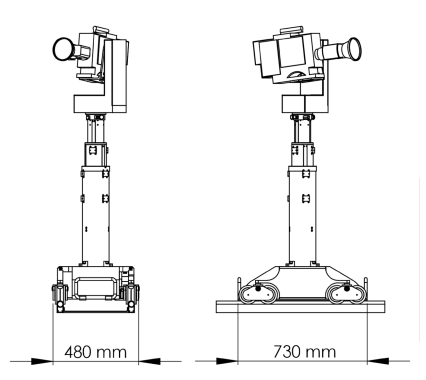


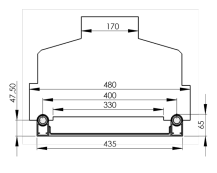
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## **Technical specifications**

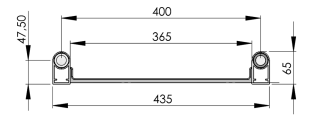
Encoder	Incremental / Track Encoded		
Resolution	1505 counts/cm		
Accuracy	0.000664 cm		
Travel	14 Km		
Max Velocity	1.33 m/s		
Torque	9.77 Nm		
Remote control	IP with Web interface, SPIRIT Joystick, multiCAM Suite, UDP (SPIRIT protocol)		
Genlock IN	Black Burst / Tri-Level		
Genlock OUT	SDI Loop		
Compatibility	SPIRIT Lift / SPIRIT Head		
Tracking	Free-D (encoding data with AR pack)		
Network	2x RJ45 (Dolly/Lift+Head)		
Power IN	24Vdc 15A		
Power OUT	12Vdc 5A (XLR 4 points for camera) 24Vdc (XLR 3 points for HEAD) 220Vdc (PC)		
Power OUT	12Vdc 5A (XLR 4 points for camera) 24Vdc (XLR 3 points for HEAD) 220Vdc (PC)		
Dimensions	73 cm (W) x 48 cm (D) x 21 cm (H ) On rails: 26.5 cm (H) Cabling margin to add: 30 cm		
Weight	35 kg		

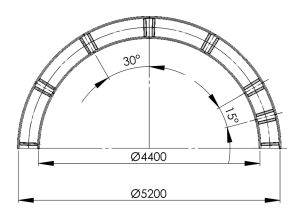




## **OPTIONS**

## RAILS





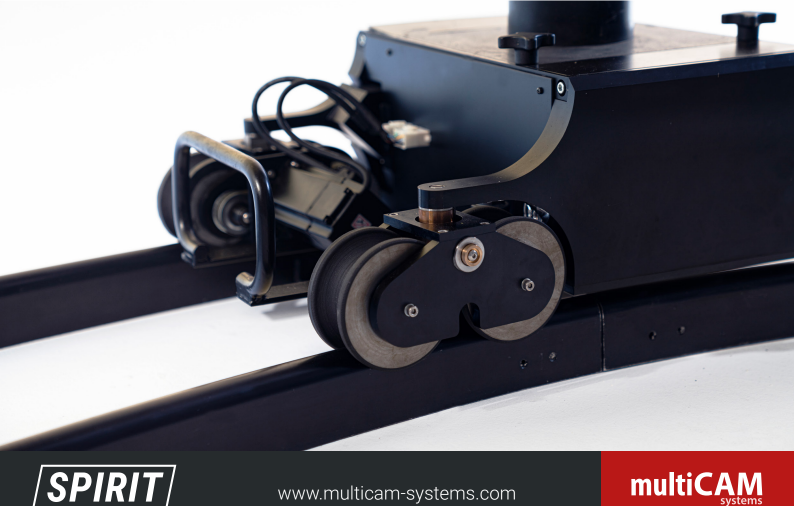
#### Straight sections

We can custom make any length, but usually we use two section lengths: 90cm and 1m80.

#### **Curved sections**

The sections exist with different curvatures (11.25 degrees, 15 degrees, 22.5 degrees, 30 degrees). This allows for the following configurations:

- 2,2 2,6m radius .
- 3 3,4m radius •
- 3,4 3,8m radius
- 5 5,4m radius •





## **MOTORIZED TELESCOPIC COLUMN**



Elevate your perspective

SPIRIT LIFT is a motorized column that raises the level of your productions.

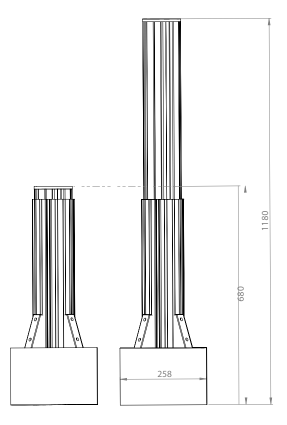
With a maximum extension of 110cm, the column expands the range of your shooting capabilities and re-energizes a classic PTZ device.

Coupled with a DOLLY and a HEAD, it brings the creativity of a crane with a small footprint on the ground!









## **Technical specifications**

Models	Head / PTZ				
Encoder	Incremental				
Resolution	1 638 counts/cm				
Accuracy	0.00061 cm				
Travel	44 cm				
Max Velocity	0.086 m/s				
Torque	100-150 Nm				
Elevation	70-112 cm				
Remote control	IP with Web interface, SPIRIT Joystick, multiCAM Suite, UDP (SPIRIT protocol)				
Genlock IN (*)	Black Burst / Tri-Level (External box or through Dolly XLR connection)				
Compatibility	SPIRIT Dolly / Head				
Tracking	Free-D (encoding data with AR pack)				
Network (*)	1x RJ45 (External box or through Dolly XLR connection)				
Power IN	24Vdc 5A				
Power OUT (*)	24Vdc (External box: XLR 7 points for HEAD or PTZ)				
Dimensions	24 cm (W) x 12cm (D) Height: 38 cm (M) / 48 cm (L)				
Weight	6.5 kg / 7.2 kg				

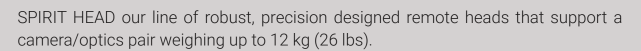
(\*) A direct connection between Lift and Dolly includes Genlock, Power and Network when combined. If Lift is used without Dolly, an external box is dedicated for connections.



## **ROBOTIC HEAD FOR BROADCAST CAMERAS**



Remote control advanced camera gears



All the camera and optical unit hardware is contained in one area of the unit with a variety of connector options available.

SPIRIT HEAD comes in different sizes to fit various camera units.

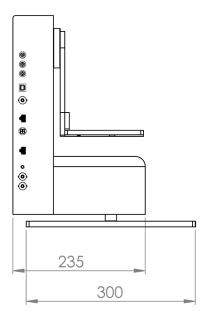


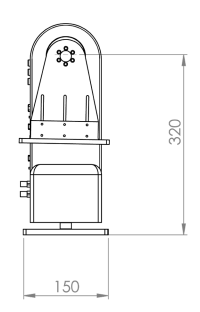
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ead







(SPIRIT HEAD M Version)

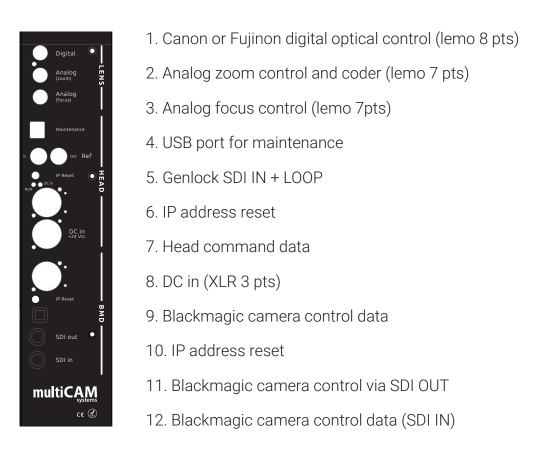
## **Technical specifications**

Models	M / L				
Encoder	Incremental with Automatic Homing				
Resolution	300 000 counts/rev				
Accuracy	0.0012°				
Pan Travel	720° (Software limited)				
Tilt Travel	67.2° (M) / 109.2° (L)				
Max Velocity	120°/s				
Torque	9.6 Nm				
Payload	12kg				
Optical Axis Height	320 mm (M) / 420 mm (L)				
Remote control	IP with Web interface, SPIRIT Joystick, multiCAM Suite, UDP (SPIRIT protocol)				
Blackmagic	SDI in/out + RJ45 (Control)				
Genlock IN	Black Burst / Tri-Level				
Genlock OUT	SDI Loop				
Compatibility	SPIRIT Dolly / Lift / Slide				
Tracking	Free-D (encoding data with AR pack incl. lens data for Canon or Fujinon lenses)				
Network	1x RJ45 (Head)				
Power IN	24Vdc 5A				
Dimensions	240 cm (W) x 12 cm (D) Height: 38 cm (M) / 48 cm (L)				
Weight	6.5 kg / 7.2 kg				



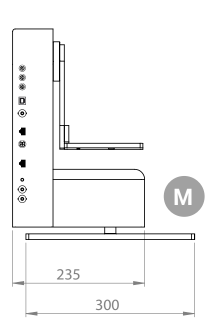


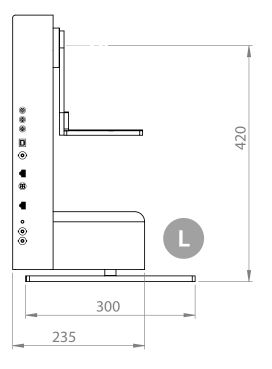
#### **Multiples connections**



#### Two sizes: M, L

SPIRIT HEAD comes in two different sizes depending of camera systems to mount on it.





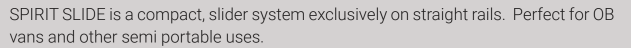




## **MOTORIZED SLIDER**



Smooth and silent at any speed



(1)

Compact in size, it offers a center distance of only 200mm. Discreet, light, and quiet, it can nevertheless accommodate a robotic head and any load up to 12kg!

A variant of the SLIDE is available for a ceiling attachment. The rails are variable in length and interlocking. A single rail can go up to 15 meters in length!

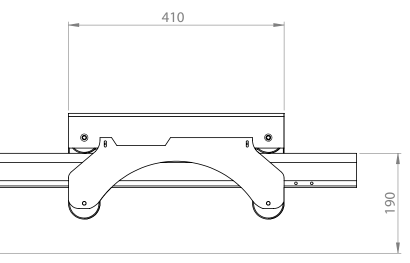


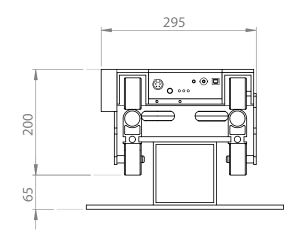
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## **Technical specifications**

Encoder	Incremental / Track Encoded
Resolution	1 185 counts/cm
Accuracy	0.000844 cm
Travel	18 Km
Max Velocity	1.55 m/s
Torque	6.5 Nm
Optical Axis Height	320mm (M) / 420mm (L)
Remote control	IP with Web interface, SPIRIT Joystick, multiCAM Suite, UDP (SPIRIT protocol)
Genlock IN	Black Burst / Tri-Level
Genlock OUT	SDI Loop
Compatibility	SPIRIT Head / PTZ Cameras
Tracking	Free-D (encoding data with AR pack)
Network	2x RJ45 (Slide, Head)
Power IN	24Vdc 8A
Dimensions	41 cm (W) x 30 cm (D) x 20 cm (H) On rails: 26.5 cm (H) Cabling margin to add: 20 cm
Weight	9.3 kg





## CONTROL OF PTZ CAMERAS AND ROBOTICS

# PILOT

## Master your camera movements and become a smooth operator



multiCAM PILOT is an ergonomic and intuitive interface that allows you to **control up to 6 robotic cameras and program extremely accurate movement sequences**.

This is the ideal solution to minimize operating costs because an operator can control more than one camera at a time. So during a motion recall on a DOLLY, a LIFT column will move up and down continuously and the operator can manually pilot a third camera on a robotic head.

multiCAM PILOT lets you use different models of cameras under a single interface, avoiding the complexity of multiple joysticks and remote controls.

With our CONTROL PANEL, you benefit from an ultra-precise controller whose ergonomics allow operators flexible and accurate movements with lightning-fast response times.







#### Three control modes



#### PRESETS

This is the basic mode. Click on a thumbnail to quickly recall a camera position. Any changes are detected and a button allows you to quickly update and save the stored position.



You get 6 presets per page per camera, which means 12 total presets per camera!



#### TRANSITION

Set a time period between preset calls so that each frame is always ready for airing.



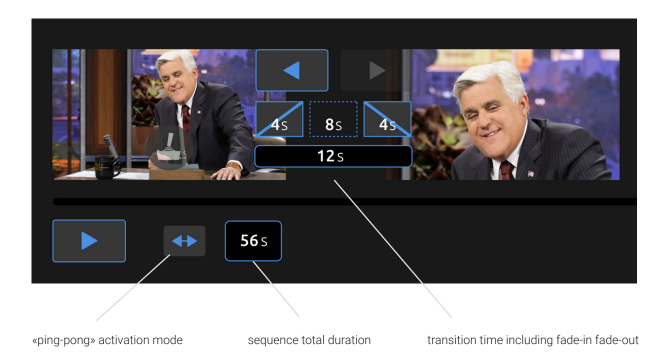






#### SEQUENCE

This mode is used to program motion sequences between several key positions. Thanks to the transition timings, you control each step of the the sequence.



#### **Unified control of PTZ cameras**

With its unified camera controls, multiCAM PILOT adapts to all camera models, and your operator works with a single common interface.

Presets can exclude optical data so that DIT can operate color profiles separately.



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## Cattott Panasonic



## multiCAM

## **Technical specifications**



The solution is installed in an «XS» multiCAM server.

In 3U format, it contains an video ingest card that can monitor up to 6 sources in SDI 4K. With its two screen outputs, the interface is able to output the video format needed.

<b>Video I/O</b> Up to 6 x 3G-SDI	Data/Peripherals <ul> <li>1x 128GB SSD Hard Drive (System)</li> </ul>
<b>User interface</b> Up to 2 x écrans (DP or HDMI)	<ul> <li>1x 1TB 7200rpm Hard Drive (Records)</li> <li>2x USB 2.0</li> </ul>
<b>Network</b> Up to 2 ports Gigabit	<ul><li>4x USB 3.0</li><li>1x 1/4" Headphones Jack</li></ul>

The solution comes with 1 or 2 touch screens depending on the number of cameras to be controlled.

A USB Joystick is included in the package. For the most precise control, we strongly recommend the SPIRIT control desk.





## **CONTROL PANEL**

We have designed control surfaces that allow operators precision control along with unparalleled ergonomics.



SPIRIT Control Panel offers a large choices of controllers to be assigned to any type of SPIRIT configuration.

#### 6x Knobs-buttons + Digital screen:

For adjusting precisely at any time the speeds (Dolly, Slide, Pan, Tilt, etc...)

#### 7x Presets buttons:

For assigning 6x «preset recall» buttons + 1 «save preset» button

#### 12x Function buttons + 2x Digital screens:

For assigning any feature required (Homing, Camera selection, etc...)

#### 2x Joysticks:

Left Joystick for X/Y axis (Horizontal and Vertical movements) Right Joystick for HEAD or PTZ (Pan, Tilt and Zoom)

#### **1x Jog:** Focus precize adjustment

And since an operator has only two hands, pedals can be added. The assignment of controls can be fully customized in PILOT.

With the pan bar tripod option, the camera operator has the same feel as if they were actually behind the camera.

Control Panel can be purchased individually to control one or multiple SPIRIT robotics. It can be combined, as an option to PILOT to offer the perfect control interface to operators.





## EASY ROBOTICS TRACKING MANAGEMENT

## TRACKER

## Easily manage and combine your robotics tracking

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multiCAM TRACKER is an intuitive interface that compiles tracking data from different SPIRIT robotics to **generate a single FreeD signal per camera for virtual production engines**.

TRACKER is the simplest and most effective solution for using tracked robotics in a virtual environment.





The SPIRIT Slide, Dolly, Lift, and Head robotics systems are self-tracked, each delivering their XYZ and rotation motion data into space.

Because they can be combined into a "camera object," TRACKER handles signal aggregation to provide a single FreeD data to the virtual production engine.

FreeD is a standard used by the most common solutions: Zero Density, Pixotope, VizRT, Avid, Backdrop, disguise...

## TRACKER

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1	cumera i			Y 0.2 C Tilt 0
		ADD DEVICE	×	
				FREE-D OUTPUTS + OUTPUT
		ROBOTICS PTZ TRACKER		
		SLIDER DOLLY LIFT HEAD		
		Free-D port 3003		
		→ CANCEL		

Here is a concrete example with a Head / Lift / Dolly combination.

	HEAD   LIF1	r   Doll	. <b>Y</b>	
	Camera 1	× ×		
~	4 HEAD			
~	3 LIFT		•	
~	2 DOLLY			
~	1 Tracker Vive			2



SPIRIT Robotic Solutions are used in various Virtual and Augmented Reality productions.

Contact us for a turnkey solution!



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multiCAM



multiCAM





## Contact us for pricing information and live demonstrations

sales@multicam-systems.com

