

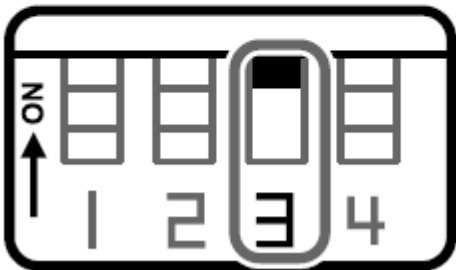
Sony ILME-FR7

In order to connect to the SONY ILME-FR7/ILME-FR7K cameras, make sure you have VISCA enabled on the camera. This can be done by setting this DIP-Switch on the unit:

Enabling VISCA over IP Communication

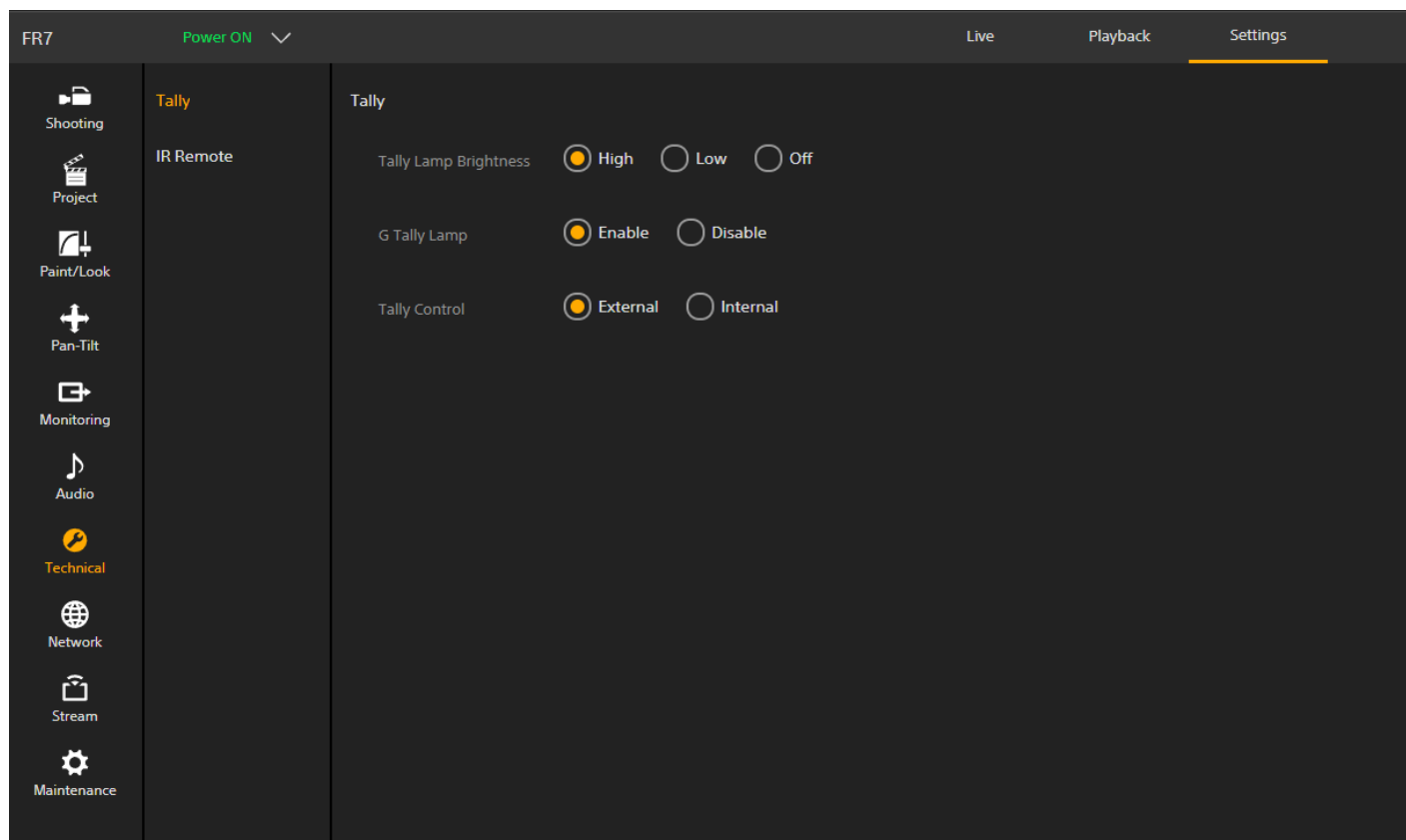
To use VISCA over IP communication with this unit, set SETUP switch 3 of the unit to the ON position to enable VISCA over IP communication. The switch setting is applied when the unit is next turned on.

SETUP




EXTERNAL TALLY

To enable Tally control from a BluePill device please enable "External Tally" in the cameras Web-UI:



ADDING DEVICE TO REACTOR

When adding this device to Reactor, it should look like this, and it should also come up as an auto discovered device if you have NDI-HX enabled on the unit, even if you don't have the license for it:



Connected
Development status: beta
Ping

Sony ILME-FR7

Sony ILME-FR7

Active

☒

Name

ILME-FR7

Device Id

4

Model Id

Sony ILME-FR7

Description

IP

192.168.10.245

The IP for the camera

BusID

The VISCA bus ID used for serially connected cameras (default: 1)

Port

1-65535

ConnectionType

Not set

Delete

Save

SPEED CONTROL

The joystick speed is not only controlled by the 'JoystickSens' variable. This camera has 3 parameters to control the speed of the PTZ movement.

For maximum speed, please use:

- "CAM_PTSPEEDSTEP" sets the range > set this to '9'
- "CAM_PTSLOWMODE" > needs to be 'off'
- "CAM_PTRAMPCURVE" is the accel speed > set this to 'Extend'

PTZ/Settings	
Parameter	Sony ILME-FR7
Ramp Curve <i>No description</i> CAM_PTRAMPCURVE	Control: Integer [1:9] Feedback: Normal (Same)
PanTilt Slow Mode <i>No description</i> CAM_PTSLOWMODE	Control: 3:Off 2:On (has dynamic options) Feedback: Normal (Same)
Speed Step <i>No description</i> CAM_PTSPEEDSTEP	Control: 0:Normal 1:Extend (has dynamic options) Feedback: Normal (Same)

Device core command list:

<https://cloud.skaarhoj.com/coremanual/core-protocol-visca/pre/2811>

NO CONNECTION

If you have the experience that it just wont connect at all, after having been working earlier, please try and restart the camera, there might be a client limit on the device

To be expanded upon.

Revision #8

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