

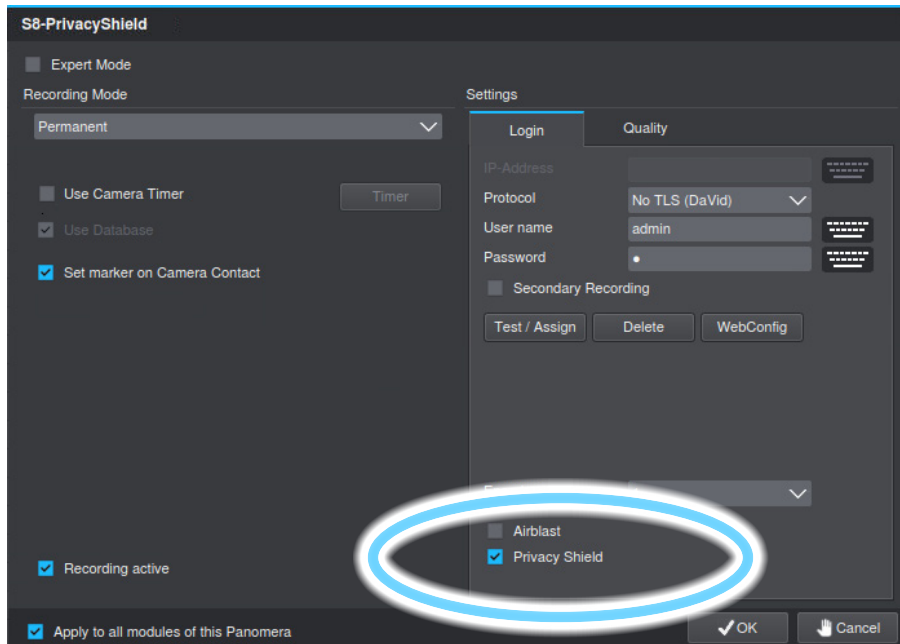
Panomera® Privacy Shield Upgrade Kit

Upgrade of a Panomera® S 4/8 with a remote controlled shield for simple, cost-effective and recognizable deactivation of image acquisition



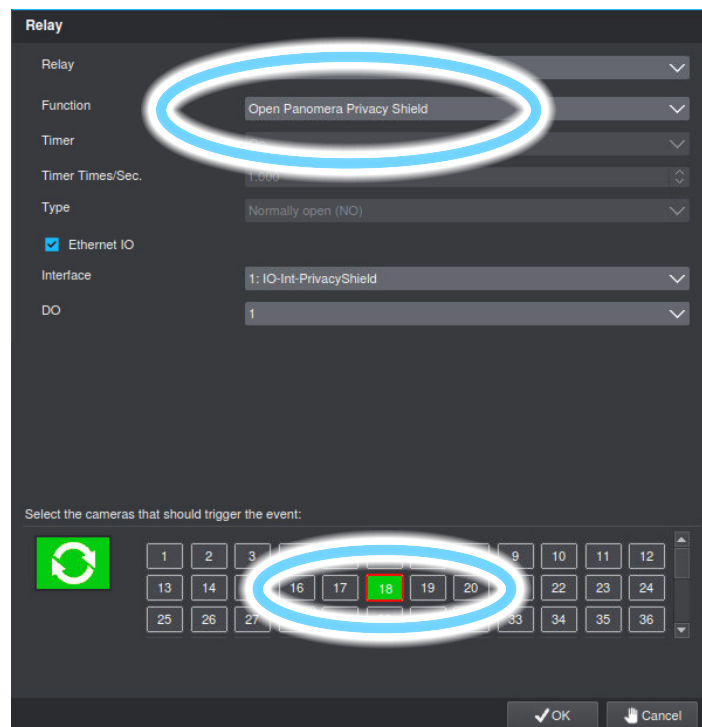
SMAVIA Recording Server as of version 9.7.10 SP D (IPS 10000) supports the connection of the Privacy Shield of older Panomera® S 4/8 models (no Mountera® housing), which have been equipped with the corresponding upgrade kit. The control is done with the client HEMISPHERE® SeMSy® Compact.

During the definition of a Panomera® S4/8 in the **Recording Settings** dialog, the Privacy Shield is not automatically detected. The corresponding **Privacy Shield** check box has to be activated manually.



The Privacy Shield is connected to the recording system via an Ethernet I/O interface (for example MOXA iologik E1214).

For the control of the Privacy Shield, two relays have to be configured with the functions **Open Panomera Privacy Shield** and **Close Panomera Privacy Shield**.

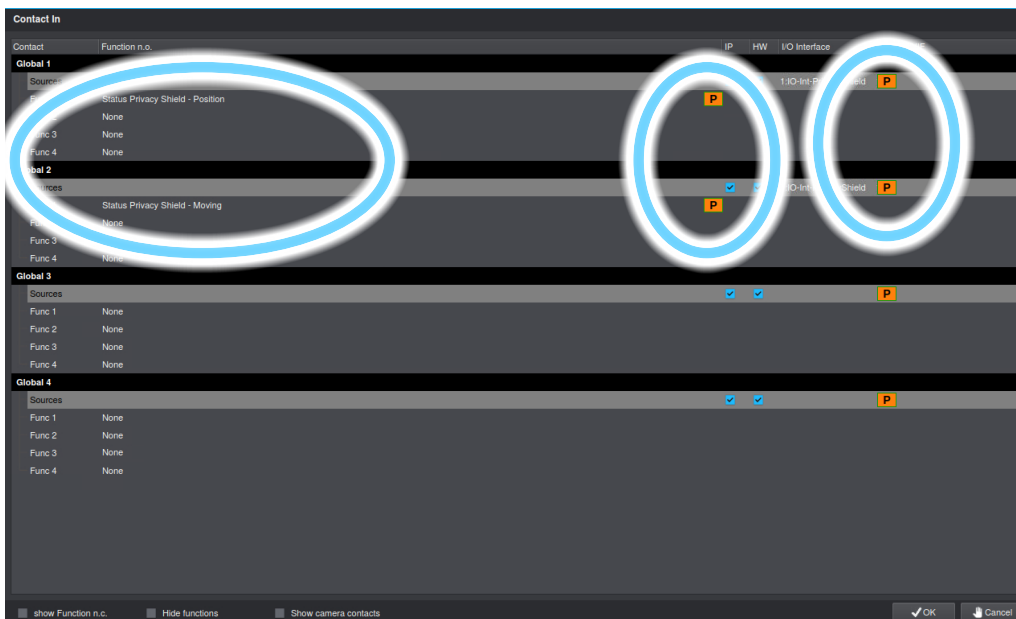


Both relays have to be assigned to the Panomera® Master Module, which in this example is recorded on channel 18.

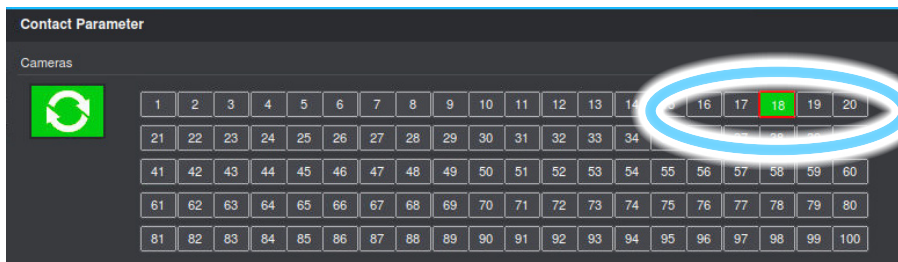
Panomera® Privacy Shield Upgrade Kit

Upgrade of a Panomera® S 4/8 with a remote controlled shield for simple, cost-effective and recognizable deactivation of image acquisition

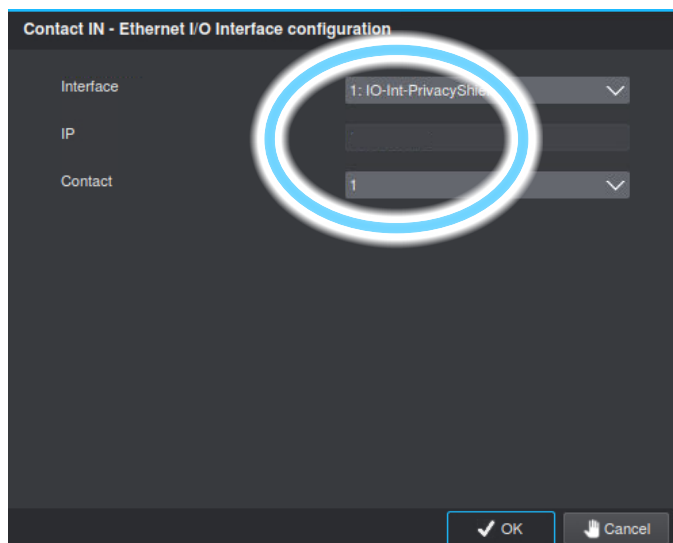
For reception of Privacy Shield status messages (open, closed, in motion), two contacts have to be configured with the functions **Status Privacy Shield - Position** and **Status Privacy Shield - Moving**.



Subsequently, both contact functions (button **P**) must be assigned to the Panomera® Master Module, which in this example is recorded on channel 18.



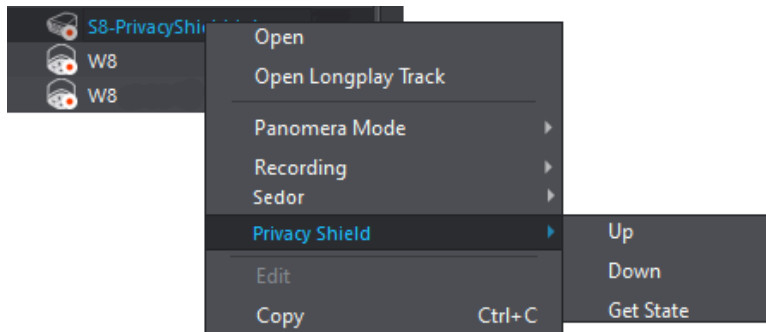
Finally, for both contacts (button **P** on the right) the used Ethernet I/O **Interface** must be selected and the relevant **Contact** must be set.



Panomera® Privacy Shield Upgrade Kit

Upgrade of a Panomera® S 4/8 with a remote controlled shield for simple, cost-effective and recognizable deactivation of image acquisition

The Privacy Shield is controlled with the client HEMISPHERE® SeMSy® Compact via the context menu of the Panomera® in the camera tree.



Please note that on some Panomera® models, the overview module is integrated in the lower lens row. When the Privacy Shield is lowered, it takes a few seconds to reach the corresponding position. Accordingly, the Privacy Shield is only visible after a certain delay when the overview module is displayed in a split.

