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



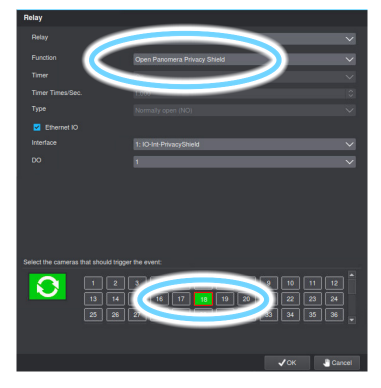
SMAVIA Recording Server as of version 9.7.10 SP D (IPS 10000) supports the connection of the Privacy Shield of older Panomera® S 4/8 models (no Mountera® housing), which have been equipped with the corresponding upgrade kit. The control is done with the client HEMISPHERE® SeMSy® Compact.

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.

S8-PrivacyShield			
Expert Mode			
Recording Mode		Settings	
Permanent	\sim	Login	Quality
Use Camera Timer		Protocol	No TLS (DaVid) 🗸
Use Database		User name	admin
Set marker on Camera Contact		Password	•
		Secondary Re	cording
		Test / Assign	Delete WebConfig
			~
		Airblast	
Recording active		Privacy Shield	
Apply to all modules of this Panomera			VOK 🖑 Cancel

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.

🗩 Dallmeier

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 - Moving**.



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

ontact Param	etei																			
ameras																				
		2	3	4	5	6	7	8	9	10	11	12	13	14	C	16	17	18	19	20
	21	22	23	24	25	26	27	28	29	30	31	32	33	34			07	28	20	
	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

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.

Contact IN - Ethernet I/O In	terface configu	iration		
Interface		1: IO-Int-Privad	wShite	\sim
IP			yourse.	
Contact		1		\sim
			🗸 ок	U Cancel



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.

Image: W8 Panomera Mode Panomera Mode ▶ Recording ▶ Sedor ▶	
Privacy Shield Edit Copy Ctrl+C	Up Down Get State

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.

Dallmeier electronic GmbH & Co.KG | Bahnhofstr. 16, 93047 Regensburg, Germany | +49 941 8700-0 | dallmeier.com

All trademarks identified by * are registered trademarks of Dallmeier electronic GmbH & Co.KG.

Third-party trademarks are named for information purposes only. Dallmeier electronic respects the intellectual property of third parties and always attempts to ensure the complete identification of third-part trademarks and indication of the respective holder of rights. In case that protected rights are not indicated separately, this circumstance is no reason to assume that the respective trademark is unprotected.

Specifications subject to change without notice. Errors and misprints excepted. Pictures may differ from the actual product



© 2020 Dallmeier electronic V1.0.0 2020-10-27 3/3



See more