

Pilot

System management console Pilot/Jog – Pilot/Center – Pilot/Joy



Product information

The Pilot control system, consisting of the elements Pilot/Center, Pilot/Joy, and Pilot/Jog, boasts elegant and ergonomic design combined with sophisticated modular functionality. The illuminated buttons and integrated high resolution (800 x 480 pixels) touch-screen display in the Pilot/Center, support staff in both simple and complex workflows. The separate Pilot/ Joy and Pilot/Jog control units provide the user with ergonomic and intuitive support for the control of pan/tilt cameras and GEUTEBRÜCK's GeViScope, re_reporter and GeViStore digital recorder systems. User-definable buttons on the devices allow for individual adjustment to the work processes and clear operation. For console mounting, the USB and power connections simply plug together without cables. The hardened polycarbonate surface ensures long wear-free service and easy maintenance.

- | Easy operation of complex scenarios
- | Touch-screen panel programmable for different functions and shortcuts
- | Integrated operator and user rights management
- | Open SDK platform for realisation of user's own interfaces and workflows
- | Compatible with the MBeg/GCT control series
- | Easy export of video sequences and convenient accessible USB ports

GEUTEBRÜCK

Competence in Video Security

Pilot

consisting of:

Technical data	Pilot/Center
Graphic display	800 x 480 pixels, LED-backlight display with integrated touch panel
Interfaces	1x RS-232 COM1 (9-pin Sub-D socket), 2xLAN / Ethernet 10/100/1000 MBit (RJ-45), 2x PS/2 port for mouse and keyboard, 1xDVI port for external monitor, 4 x USB 2.0 480 MBit/s (rear), 1x USB 2.0 (above the keyboard), 1x audio line in, 1x audio out, 1x built-in speaker
Digital inputs and relay outputs output connections	25-pin Sub-D sockets
Digital inputs	8 sabotage controlled inputs
Relay outputs	4 relay outputs, 30 V, 1 A
Power supply	incl. external power supply 24 V DC, 3 A Socket with screwed connection socket
Current consumption	max. 1.5A
Operating temperature	0 - 35 °C
Design	Console housing (flush mounting) or desktop device
Housing	Aluminum profile matt black anodized
Front panel and keyboard	Hardened polycarbonate
Weight (without power supply unit)	3040 g
Dimensions in mm (W x H x D)	365 x 245 x 104
Included accessories	25-pin Sub-D connector for alarm inputs and relay outputs, set for flush mounting, mounting stencil
Technical data	Pilot/Joy
Joystick	3-axis joystick (Pan/Tilt/Zoom) with built-in focus buttons
Interfaces	1x USB 2.0 (above the keyboard) 1x USB 2.0 Type-B port (rear)
Power supply	USB-type-B plug-power from host and/or external power supply** 24 V DC, 3 A with screwed connection socket
Weight	1130 g
Included accessories	USB cable type A:B 1.0 m
Technical data	Pilot/Jog
Jog/Shuttle	Gray coded shuttle system, single-step jog pulse generator
Interfaces	1x USB 2.0 (above the keyboard) 1x USB 2.0 Type-B port (rear)
Power supply	USB-type-B plug-power from host and/or external power supply** 24 V DC, 3 A with screwed connection socket
Weight	1160 g
Included accessories	USB cable type A:B 1.0 m
Pilot (assembled)	
Overall dimensions in mm (W x H x D)	685 x 245 x 104
Dimensions for flush mounting in mm (W x H x D)	635 x 182 x 78
Type	Pilot
Order no.	0.50600

**Not included in scope of delivery: 2nd power supply enables redundancy (Order No. 5.03067)