# GEUTEBRÜCK

#### VIDEO MANAGEMENT

SECURITY MANAGEMENT

VIDEO CONTENT ANALYSIS

G SERVICE

HARDWAR

### Hardware platform for stationary applications G-ST 3000+ G2

-	© GEUTEBRÜCK	
	• • • • •	C

The hardware platform in desktop design ensures optimum interaction with Geutebrück software. Ideal as a stand-alone device for a medium-sized system, as well as for use in networked branches or branch offices. Additional redundancy concepts can be selected for greater reliability.

- Suitable for smaller systems (circa 32 cameras), examples such as Bank Branches, Schools, Small Retail, Post Offices, Service Stations, Strata and Base-Building Security.
- Suitable for higher demands on video content analysis or higher quality video images.
- Fits perfectly for any size of a CCTV System

#### Please contact a sales representative for pricing information, configuration options and ordering.

- Our standard model for CCTV Systems
- Powerful Geutebrück standard model for a medium-sized system.
- Perfectly adapted to the requirements of video surveillance (CCTV).
- New! Now delivered with
  16 GB RAM for more
  performance
- Depending on the application, the hardware can be configured with appropriate components.
- Higher reliability through the selection of a redundant power supply.
- Accessory available for rack mount
- Perfectly suited as a View
  Station in combination with
  an i7 processor & Quad
  graphics card

## Technical data

Operating System	Windows 10 IoT Enterprise LTSC
Number of slots	4x HDD, 2x SSD
CPU type	Intel Core i3, i5 or i7 inside
Max. Database	450 TB
GPU Acceleration	Yes
Analog extendable	Yes
OS on seperate SSD	Yes
RAM	2 x 8 GB DDR4
Ethernet	1 x Ethernet 10/100/1000 base-TX interface
USB	2 x USB 3.1 (Gen1), 2 x USB 3.1 (Gen2), 2 x USB 2.0 (rear) / 2 x USB 2.0 (front)
RS-232	1
Video outputs	DVI-D, 2x Display Port
Audio formats	G.711 (PCM) A-law, $\mu$ -law with 8 kHz, Uncompressed PCM up to 16 kHz, AAC
Audio outputs	1 x stereo (line out, phone jack, 3,5 mm)
Control inputs	16 internal input contacts, tamper-monitored (switchable)
Relay outputs	8 internal potential-free relay outputs, 24 V DC, 1 A
Form Factor	30
Dimension mm	as 19" installation unit : 3 U x 415 mm (depth), as a desktop unit: 443 x 140 x 436 (W x H x D) incl. pedestals and front cover
Weight	11,6 kg
Voltage supply	Power supply unit: 100 - 240 V AC / 60 - 50 Hz ±10%, 300 W; optional: Redundant power supply unit: 100 - 240 V AC / 60 - 50 Hz ±10%, 2 x 420 W (Hot-Swap)
Power Consumption	Approx. 230 W fully equipped (1x SSD, 4 x HDD) / Approx. 140 W (1 x SSD, 1x HDD)
Operating Temperature	max. 4 HDD 0 °C to + 35 °C / max. 2HDD 0 °C to + 40 °C
Certification	CE
Warranty period	3 Years
Possible warranty extension	Up to 2 years
Order No.	0.60310