

DIGIEYE 3A



Channels
BCN inputs
IP camera inputs
Display output
BNC outputs (analog video only)
BNC composite video outputs (analog and IP multi-split video)
Analog max.resolution
Analog Frame rate (4CIF PAL)
AHD max. resolution
IP max. resolution
Bitrate IP (input)
Video compression (analog)
Video compression AHD/IP
Camera configurable parameters
Network
Inputs/Outputs dry contacts-outputs relais
Additional Inputs/Outputs
IP camera digital input (ONVIF)
Serial
USB
Cooling
Recording mode
Motion detection
CPU
RAM
Operating system
Internal storage
PTZ Control
Bi-directional audio
Remote management systems
Remote view/control
Mobile App
Rack mount
Power supply
BxHxD (mm)- Weight

DVR		HVR		NVR	
8	16	8	16	8	16
√ CVBS AHD (opt.)	√ CVBS AHD (opt.)	√ CVBS AHD (opt.)	√ CVBS AHD (opt.)		
		√ ONVIF	√ ONVIF	√ ONVIF	√ ONVIF
2x Full HD (VGA + HDMI independent)					
4x independent					
Option (SY-DGI-CVBS-OUT)					
704x576 (4CIF)					
400 IPS					
3 MegaPixels (1920 x 1536)					
4 MegaPixels (2688 x 1520)					
4 Mbit/s camera 80 Mbit/s total					
DELTA -property of Syac-TB					
H.264 (with variable parameters)					
Frame-rate, Resolution, compression rate					
2x Gigabit Ethernet					
18 / 18				4 / 2	
option (SY-NET-IO-CONTROLLER) 24 additional connections I/O up to 64/64 total by system					
		√	√	√	√
2x RS485/RS232					
2x USB 2.0 - Front 2x USB 3.0 + 2x USB 2.0 - Back					
Fanless / with fan (optional)					
Manual / Scheduled / Alarmed					
96x64 motion areas matrix 6 motion sensitivity levels 16 PTZ presets					
AMD GE-420 Quad-core 2.0 GHz					
2 GB DDR3-1600					
Syac-TB DigiEye (Linux)					
up to 2x HDD 3.5" 500 GB / 1 TB / 2 TB / 4 TB / 8 TB					
Analog speed-dome		Analog and IP Speed-dome		IP Speed-dome	
√	√	√	√	√	√
DCC Lite / DCC Premium					
web, multi-platform viewer (PC/MAC/ Linux)					
iOS / Android					
Optional rack support with handles (SY-3A-RACK-K00)					
DC 9-30 V External					
88 x 432 x 357 mm (17" rack 2U) - 10 kg					

for more information, write to info.syac@techboardgroup.com