



Up to 25 fps per sensor unit with a resolution of 1280 x 720 Pixel

In combination with a sensor unit, the control unit offers wide dynamic range (WDR*)

Up to 4 offset sensor units



Easy and flexible installation of the sensor units even in places difficult to access

Via web browser adjustable frame rate, resolution, brightness, sharpness, backlight compensation, colour, ...

With the new Network Camera HostCAMF44 from AXIS®, the G.i.N. data logger of the GL5300 series and GL3400 now support synchronized image data recording. The robust HostCAMF44 supports up to four lens/sensor units. The control unit, together with the data logger, can be installed up to 12m away from the sensor units. Also, the small sensor units can be positioned in very cramped spaces in the vehicle.

Technical data: control unit

Camera modell	AXIS® F44 Dual Audio Input
Shutter speed	1/24500 s to 1/6 s
Resolutions	Configurable from 1920x1080 (1080p) to 480x270 from 1280x720 to 480x270
Frame rate	Configurable, max. 25 fps
Image buffer	120 MB for all 4 sensor units
Memory	1024 MB RAM, 256 MB Flash
Interfaces	1 x RJ-45 for 10BASE-T/100BASE-TX PoE 4 x RJ-12 for the camera sensor units 2-pin connection block for power supply
Operating voltage	Power over Ethernet (PoE) IEEE 802.3af Type2, Class 3 (max. 12.95 W) 8 to 28 VDC, max. 13.33 W
Humidity	10 % ... 85 % relative (non-condensing)
Operating temperature range	-20 °C ... +60 °C

Housing

Material	Metal housing (aluminium)
Maße	Control unit: 121 x 121 x 51 mm (LxWxH) Sensor unit: (AXIS F1005-E): ~ 62mm ø 30mm Sensor unit: (AXIS F1035-E): ~ 69mm ø 30mm
Weight	Control unit: ~ 542 g Sensor unit: (AXIS F1005-E) ~ 366 g* (AXIS F1035-E) ~ 370 g* (*including 12 m Ethernet cable)

Technical data: sensor unit AXIS® F1005-E/AXIS® F1035-E

Objectiv / AXIS® F1005-E	IP66 conform Horizontal field of view: 73°... 113° Vertical field of view: 41°... 62° Operating temperature range: -30 °C ... +55 °C
Objectiv / AXIS® F1035-E	IP66 conform Horizontal field of view: 112° ... 194° Vertical field of view: 66° ... 113°v Operating temperature range: -30 °C ... +55 °C

Discover our products online!



* WDR= DThis feature is especially useful for scenes with very bright or dark spaces