

- A1 Digital Signal Processor by Samsung Electronics with Motion Adaptive Digital Noise Reduction (DNR), Extended Dynamic Range (XDR), On Screen Menue (OSD), Digital Image Stabilisation (DIS), Picture in Picture (PiP), H/V Reverse and Privacy Zones
- CCVC (Camera Control Via Coaxial Cable)
- Intelligent Video Content Analysis with Motion Tracking
- Built-in Service Monitor Port & OSD Control Port
- 600 TV Lines excellent high horizontal resolution
- 3 Way Axis Gimbal, wall mountable
- TAMRON Varifocal Lens: f = 2.8 - 10.5 mm, auto iris
- Day/Night feature (fixed IR cut filter, not IR sensitive)
- Power Input AC24V/DC12V



GRUNDIG

Specifications

GCA-B1322D

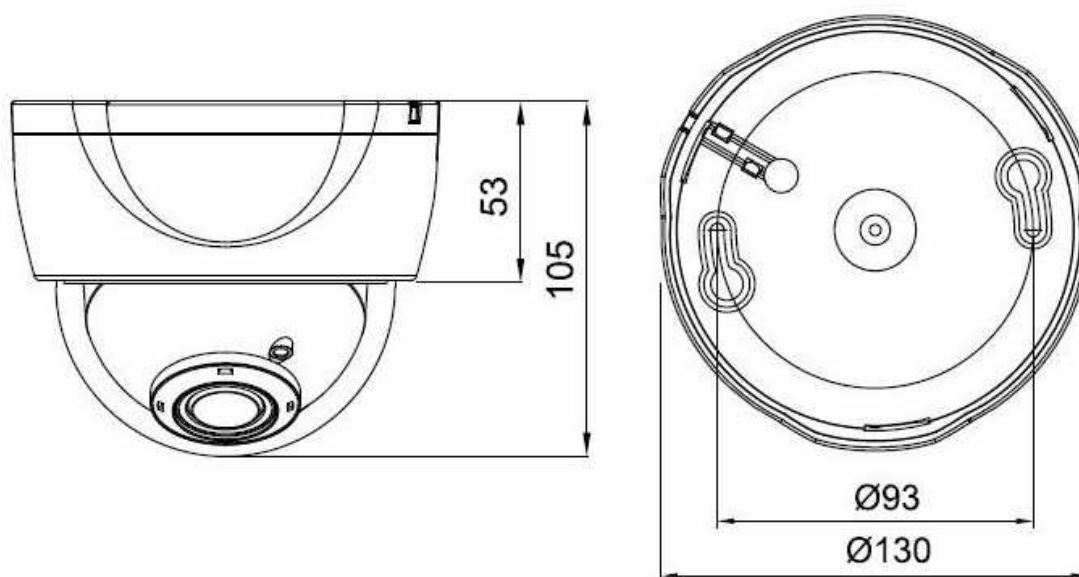
Image Sensor:	1/3" CCD (Sony Super HAD IT)
Image Size:	Pixel Total: 795 x 596, Pixel Effective: 752 x 582
Resolution:	600 (H) lines
Col/B&W:	Auto (Electrical) / Color / B/W
Sensitivity:	0.4 Lux(50IRE) @ F1.2, 0.002Lux (15IRE, Sens up x256)
S/N Ratio:	52 dB
Lens Drive Type:	Auto iris, DC
Lens Focal Length:	2.8 ~ 10.5 mm (TAMRON)
Sens Up:	Off ~ x256, auto
Motion Detection:	On/Off/Sensitivity/Area setting
Number of Privacy Zones:	8 (polygonal method)
eXtended Dynamic Range (XDR):	Off/Low/Mid/High
High Speed Shutter:	1/50 ~ 1/10.000 sec, auto
AGC:	Off/On (Very LOW/LOW/Mid/High/Very High/User/Fix)
BLC:	On/Off/Area/Level
Digital Noise Reduction (DNR):	Off / On (Low/Middle/High/User)
Digital Image Stabilization (DIS):	Off/On
Digital Zoom:	Off/1 ~ 10x

Design and specifications are subject to change without notice

Reverse:	Off/ H-REV/ V-REV/ HV-REV/ POSITIV/ NEGATIV
PIP:	On/Off
Intelligent Video Analytics:	Tracking/Detection
OSD:	Yes, E/F/D/S/I
Camera ID:	54 character, 2 lines
White Balance:	ATW-1/ATW-2/AWC/Manual
Remote Control:	CCVC, data on coax cable
Video Outputs:	1 CVBS 1 Vpp (BNC) & 1 test monitor out
Accessories included:	Cable for service monitor with service remote control
Humidity:	less than 90%
Operating Temperature:	-10°C ~ +50°C
Supply Voltage:	12 VDC/24 VAC
Power Consumption:	5.5 W
Weight:	0.4 kg
Dimensions (wxhxd):	Ø 130 x 105 mm

Dimensions

GCA-B1322D



Design and specifications are subject to change without notice