aselsan

GÜNGÖR-200D

RECONNAISSANCE SURVEILLANCE ELECTRO-OPTIC SYSTEMS

HD-SDI AND ETHERNET VIDEO EXIT

CRYSTAL-CLEAR IMAGE

DURABLE AND COMPACT

LONG DISTANCE RECOGNIZATION AND IDENTIFICATION

GLOBAL SHUTTER FEATURE

MODULER SYSTEMS MATCH





GÜNGÖR-200D

RECONNAISSANCE SURVEILLANCE ELECTRO-OPTIC SYSTEMS

Application

- Long Distance Reconnaissance and Surveillance
- Sea Defence
- Military Security

General Properties

- Continous Optic Zoom
- Electronically x4 Magnification
- Push Button-Automatic and Manual Focus Setting
- · Automatic and Manual Contrast and Brightness Setting
- Image Freezing
- Plug and Go
- Visible Band Surveillance
- Compatible with Integrated System Architecture
- Ability to test itself
- Runs according to Military Environmental Circumstances Standards

Technical Properties

Sensor Resolution : 1920x1080 Sensor : 1/2" CMOS

Perspective

Narrow : 1.5° (±%10)Wide : 30° (±%10)

Optic Zoom : Continous, x20 (±%10)
Electronic Zoom : x2, x4 (Gradual)

Shutter Feature : Global

Video Exit : HD-SDI, Ethernet, Composite Analog

Remote Control : RS422, Ethernet
Voltage Level : 28 VDC
Weight : < 6.5 kg

Dimension (w x | x h) : 133 x 503 x 181 mm.

Environmental Circumstances

Running Temperature : -32°C / +52°C Storing Temperature : -40°C / +63°C

Environmental Circumstances Std: MIL-STD-810 G, MIL-STD-461F