

FT-4XMTH200S

Camera

Image Sensor: | 2MP Progressive Scan CMOS

Effective Pixels: | 1920(H)x1080(V)

Signal System: | PAL/NTSC

White Balance: | Auto

AGC: | Auto/Manual

BLC: | Support

Focal Length: | 2.8-12MM, 4X

Signal Transfer: | AHD/CVI/TVI/CVBS Selectable

Pan & Tilt

Rotation Range: | Pan:0°~160° , Tilt: -45°~25°Manual

Rotation Speed: | Pan:0~30°/s

Preset Points: | 220pcs preset(Dwell time 01-60s interval available)

Guard Tours: | 1 groups (Each group 16 preset, dwell time and speed selectable)

AB scan range: | Any point in Pan range: 0°~160°

AB scan speed: | 1-9 grades

Infrared

IR irradiation distance: | 100m

LEDs: | 35μx6PCS IR LEDS

Support Ambient Light
Detection: | IR illumination on 1-9 Grads selectable

General

RS-485 Protocols: | Pelco-P, Pelco-D

Menu Language: | English

Power Supply: | 12V DC

Power Consumption: | ≤10W

Lightning Protection: | Transient voltage 6000V

Working Temperature/H
umidity: | -15°C~+60°C

Dimensions: | 26.5*13.7*13

Weight (approx.): | 3.5KG
