## **Product Datasheet**

# AVer PTC500 **Professional Auto Tracking** Camera

### PTZ Camera

- Image sensor: 1/2.8" 60fps low lux CMOS sensor, 2 mega pixels
- Output resolution: auto, 1080p/60, 1080p/50, 1080p/30, 720p/60
- Optical zoom: 30X, Digital zoom: 12X
- Lens focal length: f=4.3mm (wide) ~ 129mm (tele)
- Iris: f=1.6 (wide) ~ 4.7 (tele)
- View of angle: DFOV=72.9° (wide) ~  $2.64^{\circ}$  (tele)
- Minimum illumination: IRE50 0.47 lux (60fps); 0.3 lux (30fps)
- Preset number: 10 locations by remote (256 via RS232)
- Minimum working distance: 1.5 meter at tele-end (30X); 0.5 meter at wide-end (1X)
- White balance: auto/manual (2500 ~ 10000)
- . Gain: auto/manual
- . Electronic shutter: 1/5 s to 1/32000 s
- . BLC (back light compensation): off/on
- . Exposure: auto/shutter priority/iris priority/manual
- Noise reduction: off/low/medium/high .
- Frequency: auto/50Hz/60Hz
- S/N ratio: >50db
- Horizontal resolution: center 750 TV lines; corner 600 TV lines

#### Pan Tilt Parameter

- Pan rotation:  $-175^{\circ}$  (left) +  $175^{\circ}$  (right)
- Tilt rotation:  $-30^{\circ}$  (down) +  $90^{\circ}$ (up)
- .
- Pan control speed:  $0.1^{\circ} \sim 160^{\circ}$  /sec Tilt control speed:  $0.1^{\circ} \sim 120^{\circ}$  /sec
- Preset speed: pan  $160^{\circ}$  /sec; tilt  $120^{\circ}$  /sec

#### Panoramic Camera (Full View)

- Image sensor: 1/2.8" 60fps low lux CMOS sensor with WDR
- Effective picture elements: 2MP
- . Output resolution: auto, 1080p/60, 1080p/30, 720p/60
- Lens focal length: 2.12mm
- White balance: auto
- Exposure: auto
- FOV: DFOV=120°

#### Interface/Streaming/Protocol

- 3G-SDI\*2, HDMI\*1, IP (RJ45)
- Video output capability: up to 1080P@60fps
- Remote control: RS232\*1 (DIN6), IP (RJ45)
- Baud rate: 115200/9600/4800/2400 bps
- Network interface: 10/100/1000 base-T, support Wake-on-LAN



- Network video compress format: H.264
- Network protocol: RTSP, ONVIF
- IP video streaming: dual video streaming (PTZ and panoramic view)
- Control protocol: VISCA/Pelco-D/Pelco-P
- Power: DC12V, power jacket

#### System

- Remote IR: IR sensor
- Audio: G.711
- LED: power (blue-open, red-close)
- Security: Kensington slot
- Infrared remote: receiver on front of camera
- Power adapter: AC110V-AC220V to DC12V/5A
- Operating temperature:  $0^{\circ}$ C ~ +40°C
- Operation humidity: 20% ~ 80%
- Storage temperature:  $-20^{\circ}C \approx +60^{\circ}C$
- Storage humidity: 20% ~ 95%
- Dimensions: L=201mm, W=210mm, H=176mm
  - Weight: 1.75kg
- Remote maintenance: remote update, remote reboot, remote reset
- Accessory: remote control, 12V/5A power adapter, DIN6 adapter, user manual

#### AcuControl

- Free download on App Store
- Switch camera working mode and define camera presets
- Set tracking and shielded zone
- Adjust the output format and tracking sensitivity
- **Diagnose operating status**
- Supported devices and platform
  - iPad (iOS v8)
  - System requirements for iPad
  - iPad mini 2, iPad mini 3, iPad Air, iPad Air 2
  - Chipset: Apple A7 or higher

Features

- 1/2.8" high quality low lux CMOS sensor
- PTZ camera with 30X total zoom
- 1080p/60fps high definition signal output
- Built-in panoramic camera and tracking camera for integrated fusion
- Accurate algorithms with smooth and precise tracking
- High speed of tracking rotation:  $120^{\circ}$  /sec
- Support ONVIF, RTSP protocols

All rights of this object belong to AVer Information Inc. Reproduced or transmitted in any form or by any means without the prior written permission of AVer Information Inc. is prohibited. All information or specifications are subject to change without prior notice. "AVer" is a trademark owned by AVer Information Inc. Other trademarks used herein for description purpose only belong to each of their companies. Version 1.0 (201705)

