

## TERMINAL MEDICION TEMPERATURA FACIAL CON CONTROL DE ACCESOS.



| SPECIFICATION                       |   |
|-------------------------------------|---|
| мodel                               | CAMTER-P600   |
| System                              |   |
| Main Processor                      | MX3520 Embedded LINUX DDR3 512MB EMMC 8GB                               |
| Screen                              |   |
| Dimensions                          | 7 inch IPS HD LCD screen  |
| Resolution                          | 600*1024  |
| Camera                              |   |
| Туре                                | Daily camera  |
| Sensor                              | 1/2.8" SONY Starvis Back-illuminated CMOS sensor IMX307                 |
| Resolution                          | Color 1920*1080 30fps   |
| Lens                                | 4.5mm   |
| Body temperature detection          |   |
| Measuring site                      | Full screen recognition   |
| Temperature range                   | Indifferent human body temperature measurement                          |
| Temperature measuring distance      | 0.5-1.3m, 0.75m is the best   |
| Temperature measurement<br>accuracy | ± 0.3℃  |
| Face recognition                    |   |
| Detection Type                      | Mask detection only   |
| Face recognition distance           | 0.5-2.3m  |
| Face database capacity              | Max support 30,000 faces  |
| Face Posture                        | Vertical 58°-60°, horizontal 35°  |
| Occlusion                           | Ordinary glasses and short sea retention have no effect on recognition. |

| Expression                  | Under normal circumstances, slight expressions do not affect recognition.                               |
|-----------------------------|---|
| Response Speed              | About 200ms   |
| Face exposure               | Support   |
| Local Storage               | Support storage of 25,000 records   |
| Recognition area            | Full screen recognition   |
| Upload Method               | TCP, HTTP, MQTT   |
| Network Functions           |   |
| Network protocol            | IPv4, TCP/IP, HTTP  |
| Interface protocol          | Private protocol  |
| Security Mode               | Authorized password   |
| Event linkage               | Voice broadcast, Abnormal event upload to the platform  |
| System Upgrade              | Support remote upgrade  |
| Accessories                 |   |
| Supplementary light         | IR light, LED white light   |
| Audio out                   | Built in Speaker support voice broadcast after successful recognition                                   |
| Interface                   |   |
| Network Interface           | RJ45 10M/100M Network Adaptation  |
| Relay Output                | Support   |
| RS485 interface             | Support   |
| Reset key                   | Support   |
| General                     |   |
| Housing                     | Aluminum alloy, Ultra-white tempered glass panel, IP66  |
| Operating Temperature       | 10°C~50°C   |
| Working humidity            | 10% -90% Non-condensing   |
| Storage Temperature         | -40 ° C ~ 70 ° C  |
| Storage humidity            | 5% -95% Non-condensing  |
| Power Supply                | DC12V   |
| Power dissipation (maximum) | ≤ 12 W  |
| Dimensions (mm)             | 219 (W) * 111 (H) * 21.5 (T)  |
| Bracket size (mm)           | ф33*189   |
| Installation Method         | Desktop installation/Floor installation/Gate machine installation/Column installation/Wall installation |









info@elsetec.com Teléf: 722 551 226 elsetec.com