

## Intelligent Network Terminal (Ground)

To solve the scenario risk response solution, the Internet of Things technology, sensor technology and intelligent perception technology can collect information and data around the terminal in real time, and analyze it according to the preset scene. Through audio information release and other means, the risk warning and response function of passengers in different scenarios can be realized. It provides a full range of safe and intelligent equipment monitoring and management capabilities for operation managers, and can be widely used in airports, subways, stations, buses, hospitals and other fields.

It is mainly installed in entrances, escalators, security gates, gates, platforms, trackside equipment areas and other areas.



## Technical Parameters

Items	Specification
AI Computing Power	473 GFLOPS
Video Memory	4GB 64-bit(LPDDR4 25.6GB/s)

Store	16GB eMMC5.1
Video Encoder	4K@30  4×1080p@30   (H.264/H.265)
Video Decoder	2×4K@30  8×1080p@30   (H.264/H.265)
Camera Pixel	8Mbps
Power Supply	POEPower supply/AC 24VPower supply
Transmit	Network transmission
Overall Power	20W