

ANPR Tower PC.



The JPC-TOW-000 PC is an industrial tower computer which processes multiple ANPR camera feeds simultaneously. It is used in:

- ▶ Parking and security offices
- ▶ Gatehouses
- ▶ School systems

Ideal for CitySync ANPR software

The JPC-TOW-000 PC, is a great platform for the CitySync ANPR software, analysing up to 200 frames of ANPR video per second. The high-speed processor also enables the comparison of plate data to a user's database and the triggering of responses including:

- ▶ On-screen alarms
- ▶ Relay triggers (JGIO-30 required)
- ▶ Email alerts
- ▶ SMS notifications (SMS modem and SIM required)

KEY FEATURES

- ▶ Industrial Tower PC
- ▶ Handles up to 8 analogue inputs
- ▶ Runs the CitySync ANPR engine

Technical Information

The Tower PC runs the 32-bit Windows 7 Professional Operating System and is powered by the Intel® I3 3.3GHz Dual-core processor. This is supplemented by 2GB RAM and a 250GB hard drive, enabling high search speeds and great data storage.

The Tower PC is a cost-effective ANPR processing station, yet powerful enough to be run 24 hours a day 365 days per year.

PART NO. INFORMATION	DESCRIPTION
JPC-TOW-000	Tower PC (up to 4 CS-30)

TECHNICAL INFORMATION

Input Power 100–240 V, (Switch Select) 50–60 Hz, 500W PSU

Processor Intel i3 3.3GHz Dual-core

Memory 2GB RAM DDR3

Storage 250GB Hard drive

Operating System Windows 7 Professional 32-bit

Communications and connections
1 x Gigabit LAN Ethernet ports
6 x USB2 Ports
2 x USB3 Ports
1 x Serial COM Port—RS232
1 x DVD Read / Write Drive

Expansion Slots
2 x PCI Express
1 x PCI slots

Video On board VGA

Environmental Operating Temperature 0°C to +45°C (32°F ~ 113°F)

Dimensions 420 x 180 x 410 mm (H x W x D)

Mass 6 kg