

Micro Lug-IT

“Transportable ANPR – the route to resource efficient Intelligence Lead Policing”



Micro Lug-IT is a Getac T800 Tablet based Windows 10 portable ANPR system capable of processing up to:

- 4 lanes of ANPR from external Cameras
- 2 ANPR channels with corresponding overview inputs from external cameras

The system uses the Tablet's In built 4G modem for efficient data exchanging and the tablets sunlight readable display for monitoring camera setup, ANPR accuracy and alerts against target vehicles.

The unit also provides an external USB port for the connection of an external device such as a USB memory stick, USB LAN device.

The case is a super tough nylon construction and Integrates a patented PowerClaw latching system which uses compressive force to clamp the case tight for transportation. The case is designed to absorb shocks without damaging the case and the components inside.



The Tablet incorporates the proven PIPS Technology ANPR engine for accurate recognition and the QRO Check-IT application for camera setup, target vehicle matching, data exchange directly with an ANPR Management Server via the BOF2 Web Services protocol.

The tablet can also incorporate the QRO Instant Alert Console (IAC) which allow the delivery of alert data from fixed sites within the vicinity of the deployment which may be of particular interest when not performing ANPR on the device itself.

The Micro Lug-IT can be provided with the proven MAV Rapier 35 Dual ANPR cameras to provide 24/7 ANPR coverage.



Specification

Device: Getac T800

Operating System: Windows 10 Pro

Display : 8.1" IPS TFT LCD HD (1280 x 800) 600 nits

Storage & Memory: 4GB LPDDR3 & 128GB eMMC

Keyboard: USB Rubber Keyboard

Power: 12V (90 Watts when tablet battery discharged)

Video Inputs: 4 PAL Channels

Input/Output: USB 3.0, 2 X RS232, WiFi, GPS, 4G Modem

Case: Lightweight NK-7 resin

Size (L x W x H): 335 x 233 x 104 (mm)

Weight: 2.5 Kg

