In-Vehiele License Plate Receptition Solution

LANG

TASK-31610DW



In-Vehicle License Plate Recognition Solution



In-Vehicle License Plate Recognition solution-TASK 3I610DW is powered by Intel® Gen 6 Skylake Core i7-6600U, Integrated wireless, LTE, 3.5G/4G, GPS, 10 x GbE LAN expansion card, lockable USB port and vehicle power Ignition for mobile DVR, driver behavior record and In-Vehicle digital signage, police pull over and (LPR) License plate Recognition.

Fanless Embedded computer TASK 3I610DW and SUPER 10.4" touch screen which incorporate security check & display functions to replace multiple devices.

- In moving traffic, it can photograph a vehicle on its license plate. The photographed license plate can then be read in real time.
- In response to a match, the system can raise an alert, showing a photo of the vehicle and license plate, and record the time and location of the match, for later review.
- At the command center, plate identification data can be mined and analyzed for patterns, giving investigators a powerful intelligence-gathering and crime-fighting tool..







TASK-3I610DW EI7+L2L001

Features

- 6th / 7th Gen Intel® Skylake-U / Kaby Lake-U i7-6600U processor
- 4~32GB DDR4, 2 x HDMI
- 10 x Intel GbE LAN, 5 x USB 3.0
- 2 x Mini PCIe , 1 x Nano SIM, 1 x SIM
- Wide Range 9~36V DC Input
- CPC-Car Ignition Power Control







SUPER 10.4" Touch Monitor

Features

Resistive Touch Screen Max. Resolution : 1024 x 768 Built in Speakers in the rear panel Wall Mount Kit (Car Mounting)





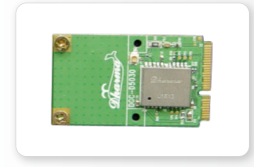


L2L001 LEX eIO Expansion Card

- 5 PCle Giga LAN
- Intel I210-IT / I211-AT
- 1 Mini PCI Express socket.
- USB
- SIM-Push-Push

CN049 Mini PCIe Expansion Card

- 3 x Mini PCle + 1 x USB 2.0 or
 - 2 x Mini PCIe +2 x USB 2.0







3G/4G module



WiFi module

