

DeepBlue Sensor



Video Image Analyzer

Urban Mobility Detection based on deep learning and object recognition using a digital camera.

Vehicle classification, bicycle and pedestrian counting, all in one single device

Per-vehicle information, Speed detection, Occupancy, Headway

1-camera or 4- camera solution, 8, 16, 32 or 64 outputs/inputs option available

Online web based applications, Ethernet, Field proven, easy set-up and configuration, multi-lane

Cost effective, Self-diagnostics, Autonomous

Per-vehicle and aggregated data available via Web Services

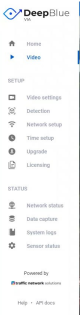
With our dedication to continuous development the specifications are subject to change. To verify the current information please visit www.deepbluesensor.com





DeepBlue

Sensor





POWER SUPPLY

12V-24DC
DeepBlue VIA (Video Image Analyzer)
typical 17 W
Camera typical 3W (camera dependant)

VIDEO PROCESSING

NVIDIA Xavier NX / NANO 64-bit Cuad-core ARM A57 128-Core NVIDIA Maxwell GPU 1-camera or 4-camera solution

COMMUNICATIONS

Ethernet
VPN Remote Sensor Access
4 Digital outputs
Optional extra IO board

OPERATIONS

Linux based OS

ENVIRONMENTAL

-25°C to +70°C with fan (easy-mount) -25°C to +60°C without fan Mounting for cabinet integration

DIMENSIONS & WEIGHT

H x W x L 180 mm x 136 mm x 61,1 mm 1.3 kg

DETECTION

Object recognition

Up to 20 detection zones per camera

Shadow immunity using Deep learning models +95% counting accuracy in daylight clear weather

100 /0 Counting accuracy in daying it clear weather

+95% classification accuracy for two classes

+95% speed detection accuracy

REGULATORY

RoHS Compliant, CE, FCC, IC certified

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