

PROCESSING UNIT

UVIScan[®] PRO Under Vehicle Inspection Systems are widely used for police, border and/or military checkpoints, and for the entrance of all kind of high security locations, such as Governmental Buildings, Presidential Residences, Critical Infrastructure, Military locations, Nuclear, Oil and Gas Facilities, Airports, Ports, Embassies, Bank Institutions, Corporate Headquarters, and other high security locations.

Our UVIScan® PRO Under Vehicle Inspection System is a reliable and efficient tool to inspect the underside of vehicles for explosives, weapons, drugs, and/or other contraband. For detailed demonstrations, please take a look at our short video's on our website www.uviscan.com.



UVIScan[®] PRO Under Vehicle Inspection System

DETECT THE DANGER

Technology

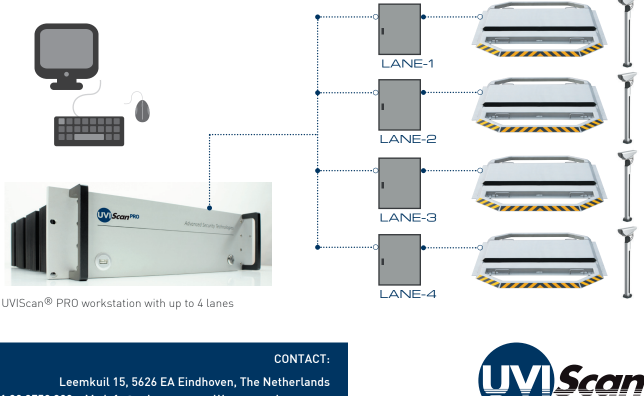
Our advanced UVIScan[®] PRO technology includes the most advanced industrial Processing Unit with pre-installed LINUX OS. It offers many advantages versus other technologies:

1. LINUX OS for much better stability; No need for anti-virus, no unwanted updates;

2. FANLESS Processing Unit, with passive cooling system, no more problems with dust coming into the computer;

3. UP TO 4 LANES can be connected to 1 single Processing Unit; Takes less space, No need for Central Server

4. Optional with FIBRE OPTICS connectors for long distances.



T. +31 88 2750 900 - M. info@uviscan.com - W. www.uviscan.com



TECHNICAL INFORMATION



Tailor made UVIScan® PRO Brushed Aluminium, W48 x H13 cm, On/off switch, Harting USB 2.0 with cap

Casing

- Type: • Dimensions:
- Weight:
- Tailor made UVIScan® PRO industrial 19" W45 x D45 x H13 cm Rack mountable 19" Height 3HE
- +/- 14 KG
- Front panel:
- Side Panels:
 - Tailor made UVIScan[®] PRO Black Aluminium cooling ribs

Components

- Mainboard: Fujitsu D3642-B MB Q370 or higher
- Processor: Intel Core i7 9700, 3GHz T4, 7GHz, 8 cores or higher
- DDR4 16GB PC 2666 CL 19 CSR (Total 32GB) • Memory:
- 2x SSD 512GB Samsung SATA 860 (Total 1TB), • Hard Disk:
- or higher as option • Cooling: Passive, UVIScan[®] PRO tailor made Fanless coolset for Core i7
- Power supply: Fanless, 300W industrial, efficiency 91%
- Network: Intel PCI-Express I350T4V2, 4 ports.
- Assembly: Tailor made UVIScan® PRO

Specifications

- AC 100 240V, 50 / 60 Hz • Power:
- Power Use: Max. 110 Watt
- Environmental: Operating Temperature +5 °C to +40 °C Humidity 25% to 80% relative humidity, non-condensing

1/0

• Ports:

2x USB 2.0 2x USB 3.1 Gen1 2x USB 3.1 Gen2 2x Display Port V1.2 1x COM1 1x DVI-D 6x LAN



UVIScan[®] PRO Processing Unit