



Main Features

- No code project builder with Wizard mode
- Non-intrusive method for minimal downtime
- No additional software required to support deployment
- One solution for all machines
- Online process and flexible for any targeted fields
- Outstanding solution for equipment networking capability

Product Overview

To accelerate industry 4.0 and solve the problem of lack of connectivity capabilities on traditional equipment. VIC7300, a Vision Intelligence Collector, employs an excellent safety and non-protocol method to extract production data from existing PC-based equipment via display signals in a most efficient way, and especially without affecting in-operation equipment. When the real-time data acquisition kicks off, production data will be acquired and stored

The acquired data can be further exploited for improving manufacturing efficiency or optimizing costs and operational processes. The VIC7300 system breaks through the limitation of unconnected equipment and simplifies network deployment for smart manufacturing. Moreover, the product comes with a user-friendly interface allowing operators to adjust configuration settings, that makes the installation process become easier and possible to operate remotely. Furthermore, the VIC7300 is compatible with other NEXCOM's related IoT Total Solutions that provide developer tools for users to meet all the needs in designing smart factories.

Software Feature

Data Extraction

- All of ASCII Code
- Up to 2000 ROIs
- Up to 30 extraction pages
- Up to 100 chars of data per ROI

Sampling Rate

• 10 Frames per Second

Display Resolution

• Max. Capture In/Out 1920x1080p@60/50 fps

Editing Script

Including alarm emails

SOL Database

Auto-overwrite

Communication Protocol

- TCP/IP Server
- Modbus TCP Server
- REST API Server
- SQL Server
- A maximum of 20 hosts can access into the TCP client mode at the same time

Cross platform software development with HTML5

- Edit Mode using Google Chrome and Edge browser
- Monitor Mode supports Chrome, Firefox, Safari, Edge, IE11 and so on

Hardware Specification

System Configuration

- Intel® Core™ i3-6100TE
- DDR4-2400 SO-DIMM 8GB
- HDD 2.5 SATA3 1TB *NAS Level
- Windows* 10 Enterprise (64-bit)
- PCIe(Gen1)

Power Requirement

- AT/ ATX power mode (default with ATX power mode)
- Power input: typical +24VDC ±20%, with reverse polarity protection
- Power adapter: optional AC to DC power adapter (+24Vdc, 120W)

• 155 mm(W) x 185mm (D) x 251mm (H)

Weight Information

• 4.8 KG

Construction

Aluminum and metal chassis with front access design

Dimension Drawing

Environment

- Operating temperature:
- Ambient with air flow: -5°C to 55°C (according to IEC60068-2-1, IEC60068-2-2, IEC60068-2-14)
- Storage temperature: -20°C to 85°C
- Relative humidity: 10% to 93% (non-condensing)
- Shock protection:
- HDD: 20G, half sine, 11ms, IEC60068-27
- CFast: 50G, half sine, 11ms, IEC60068-27
- Vibration protection w/HDD condition: - Random: 0.5Grms @ 5~500 Hz, IEC60068-2-64
- Sinusoidal: 0.5Grms @ 5~500 Hz, IEC60068-2-64

Certification

- CE approval
- EN61000-6-2
- EN61000-6-4

• LVD

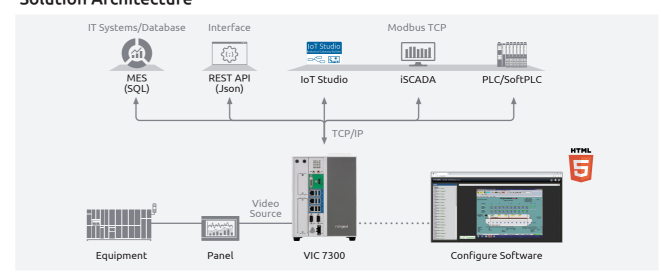
• FCC Class A

Ordering Information VIC7300 (P/N: 10V70730000XR)

Data extraction using the VGA standard

- 24V,120W AC to DC power adapter (P/N: 7400120022X00)
- 120W POWER CORD 3PIN (US) (P/N: 60233POW38X00)
- 24V, 180W AC to DC power adapter (P/N: 7400180005X00)
- + 180W POWER CORD 3PIN (US) (P/N: 60233POW17X00)

Solution Architecture



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