

Combined hardware and software solution running KlasOS Keel allows a range of applications to be supported on a single platform.

Supported applications include Passenger Wi-Fi, Infotainment and Passenger Information Systems, CCTV and TCMS access.

Open platform allowing the operator to add features over time.

Cellular Gateway With In-built Computé



Key Features

- Combined router/server with mutiple CPU options
- Dual-core Intel® Celeron® Processor G Series
- 6th Generation Intel® Core™ processors with dual-core i3, guad-core i5 and guad-core i7
- Support for six cellular modems (3G / 4G / 5G), Wi-Fi and Ethernet for connectivity
- Supports MVB, RS-422, RS-485 and GPS for telematics
- Integrated KlasOS Keel to supports third-party virtual machines
- · Easily managed through integrated Keel CLI or SNMP via single IP address
- · Firewall, captive portal and load balancing
- · SDWAN tunnelling provides reliable connectivity over multiple WAN links with variable bandwidth
- Integrates with existing PKI infrastructure, secure data transfers using Keel private device keys







Autonomous



Klas Telecom Ltd., 4th Floor, One Kilmainham Square, Inchicore Road, Kilmainham, Dublin 8, Ireland DO8 ETIW.

Tel: +353 1 6624270

US

Klas Telecom Inc., 1101 30th Street NW, Suite 500, Washington, DC 20007

Tel: +1 202-625-8315

KLAS





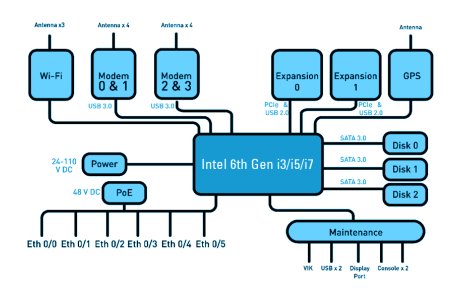






TRX® R6 Front

TRX® R6 Rear







KlasOS Keel

Connectivity

- 3G/4G/5G modems
- Wi-Fi Client and Access Point
- Software Defined WAN (SDWAN) tunnels isolate TCP and UDP connections from changes in WAN infrastructure

Virtualisation

- · Integrated KVM hypervisor
- Existing legacy systems can be virtualised and deployed as a Guest OS
- Configurable resources such as CPU cores, RAM, Storage, Networking

Telematics

• RS-422 / RS-485 module and MVB module can be mapped to a Guest OS

Management

- Compatible with off-the-shelf tools such as Nagios
- SNMP v1/v2/v3
- SNMP and scripts can be combined to gather data
- Ansible/Vagrant for provisioning and deployment

- Firewall
- Telematics

Integrated GPU

- Intel HD Graphics 530 integrated in KlasOS
- Ideal for Artificial Intelligence / Machine Learning workloads

KlasOS Martello

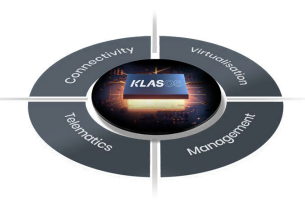
Firewall

- Captive Portal
- · Session-based load balancing

Third Party NFVs

Wireless LAN Controller

- Management
- CCTV
- · Media hosting
- Routing



Firewall, Captive Portal,
Load-Balancing
KlasOS Martello

Wireless LAN
Controller
Cisco vWLC

Infotainment,
PIS

Wyb, RS-422,
RS-485, RS-232

Connectivity, Virtualisation, Management
KlasOS Keel

Hardware
6th Generation Intel® Core™ 13/15/17







Hardware Specifications

Server Features

- Processor options available:
 - Dual-Core Intel® Celeron® G3900E 2.4 GHz clock rate
 - Dual-Core 6th Gen Intel® i3-6102E 1.9 GHz clock rate
 - Quad-Core 6th Gen Intel® i5-6442EQ 1.9 GHz clock rate
 - Quad-Core 6th Gen Intel® i7-6822EQ 2.0 GHz clock rate
- Intel® Virtualization Technology (VT-x) with IPMI
- Up to 32 GB RAM
- Internal storage with capacity of 16 GB
- Dual removable 2.5" SATA Solid State Drive in sizes
 256 GB 4 TB

4G LTE Modems

- Sierra Wireless MC7430 / EM7430 LTE Cat-6
- Sierra Wireless MC7455 / EM7455 LTE Cat-6
- Sierra Wireless EM7511 LTE Cat-12
- Sierra Wireless EM7565 LTE Cat-12
- Telit LM 960 LTE Advanced Pro Cat-18

5G Modems

- Telit FN980M
- Quectel RG500Q-GL
- Thales MV31-W

GNSS

- · Reception of GPS, GLONASS, QZSS, BeiDou
- High sensitivity acquisition and single-satellite timing
- · Automatic holdover

Wi-Fi Interface

- IEEE802.11 ac/b/g/n modem with datarates of 1.3 Gb/s downlink
- 3x3 MIMC
- Supports 2.4 GHz and 5 GHz bands
- Enhanced wireless security supporting 64/128-bits WEP, WPA, WPA2, 802.1x
- Additional Wi-Fi interfaces supported via expansion slots

Ethernet

- 6 x Gigabit Ethernet in X-Code M12 or RJ-45 format
- · Supports 10GbE in X-Code M12 format

Expansion Slots

- USB 2.0 and PCI Express signalling supports a range of devices per slot:
- DTE RS-422/RS-485 serial devices to control remote devices
- MVE
- General purpose IO with galvanically isolated outputs

Physical Specifications

- 9.8" W x 11" L x 3.05" H (250 mm x 279 mm x 76.5 mm)
- 9.9 lb / 4.5 kg

Electrical Specifications

- 24 110 VDC
- · Power consumption
- 60 W including 6 modems, excluding PoE
- 160 W when all PoE ports are in use. 48 VDC input required

Software Specifications

Networking

- Software Defined WAN (SDWAN)
- Static Routing
- OSPF, RIP, BGP4
- Virtual Switch (vSwitch)
- NAT (PAT)
- 802.1q VLAN
- Access Control Lists (ACLs)
- · DHCP Client/Server
- NTP Client and Master
- · Integrates with existing PKI infrastructure

Virtualisation

- · Integrated KVM Hypervisor
- vSwitch
- · Virtio and e1000 NIC options
- USB and PCIe device passthrough
- Serial port passthrough
- · Install Guest OS from ISO file or import from qcow2
- Read-only Guest OS option

Supported Interfaces

- Gigabit Ethernet
- 10GbE support
- · Wi-Fi Client and Access Point
- 5G, 4G/LTE and 3G/UMTS modems
- SATA SSDs, VIK
- GPS, GPS relay over IP/serial
- Telematics via RS-485/422/232, MVB

Guest Networking Features

- · Stateful Firewall
- Oos
- · Captive Portal with rate limiting
- Netflow

Management

- SSH, Telnet, console
- Syslog
- SNMP v1/v2/v3

Compliance

- EN50155:2017 Railway Applications Electronic equipment used on rolling stock (EN50155: Heat, Cold, Insulation, Vibration and Shock), EN60068-2-1, EN60068-2-2, EN60068-2-30
- EN61373:2017 Railway Applications Rolling stock equipment Shock and Vibration
- EN50121-3-2:2017 Railway Applications –
 Electromagnetic Compatibility Part 3-2 Rolling
 Stock Apparatus
- EN45545-2:2015 Railway Applications Fire Protection of Railway Vehicles - Part 2
- EN55032 Electromagnetic Compatibility of Multimedia Equipment
- RED Compliant
- IP 54 Ingress protection
- RoHS 2 Compliant
- FCC/CE



Klas Telecom Ltd.,
4th Floor, One Kilmainham Square,
Inchicore Road, Kilmainham,
Dublin 8, Ireland
DO8 ETIW.

Tel: +353 1 6624270

US

Klas Telecom Inc., 1101 30th Street NW, Suite 500, Washington, DC 20007.

