# Ethernet Router

# i4600-series Residential Router

The Icotera i4600 residential ethernet router integrates Ethernet-based gigabit data transmission with Layer 2-4 functionality, VoIP, 802.11ac & bgn Wi-Fi, and USB 3.0.

- Best-in-class Wi-Fi
- Ease of use & installation
- Vendor independent
- Smart Home platform
- Award-winning industrial design
- Lowest Total Cost of Ownership

# Powerful hardware architecture

The Icotera i4600 ethernet router demonstrates its great strength by bringing together a wide feature set and flawless performance. Its foundation is built on a powerful, cutting-edge dual-core architecture. This, paired with an ASIC for packet forwarding, ensures the platform is always ready to cope with additional tasks while processing VoIP, Gigabit routing of IPv4 with NAT, IPv6 and stateful filtering, traffic switching/bridging and high speed Wi-Fi.

# Next generation Wi-Fi solution

With Wi-Fi becoming the preferred communication technology inside the home, the need for fast and stable wireless connections is becoming ever more important. The i4600 delivers not only backwards compatibility with any 802.11a/b/g/n Wi-Fi certified device, but also includes the very latest standard — 802.11ac. With the added 802.11ac solution, the i4600 is capable of delivering 867+300 Mbps and more than 650 Mbps of combined throughput in real home and office environment.

# Innovative feature set

The i4600 provides exceptional Layer 2 functionality that can effortlessly handle 16 bridging instances, 16 Wi-Fi APs over 2 radios, multiple WAN interfaces, PPPoE and in-band secure management.

# **Ease of control**

ACCRE

A great variety of management protocols (e.g. SNMP v1/v2, syslog, SSH, Telnet and TR-069) is integrated and supported, which guarantees effortless control over the i4600. Paired with our fail-proof, zero-touch auto provisioning mechanism, they provide easy and trouble-free daily operations. To guarantee trouble-free firmware roll-outs, in harsh network environments, the i4600 also comes with dual-bank firmware.

# **Integrated Smart Home platform**

The i4600 ethernet router supports the unique Icotera Smart Home platform via state-of-the-art low-consuming wireless technology. The platform offers great solutions for end-users within Alarm & Surveillance, Energy Management and Home automation. The cloud-based platform connects to third party device-hardware, which makes the possibilities for connecting devices close to endless. For the network operator or service provider, the platform offers a unique opportunity for additional revenue streams and higher customer loyalty. The Icotera Smart Home platform is deeply integrated into the Icotera ethernet router, which makes the daily use effortless and very valuable for the modern household.

# i4600 Residential Router

# FEATURES

- Best-in-class Wi-Fi solution
- Vendor-independent
- Award-winning industrial design
- Low power consumption
- Optional operator branding Extensive IPv6 support
- Customized firmware
- Built-in Smart Home platform

# NETWORK COMMUNICATION

WAN INTERFACE

- 1 RJ45 connector 10/100/1000 Base T(X)
- Full-duplex transmission
- Auto-negotiation for speed and duplex
- Auto MDI/MDX

## LAN INTERFACE

- 4 RJ45 connectors 10/100/1000 Base T(X)
- Auto-negotiation for speed and duplex
- Auto MDI/MDX
- Jumbo packets
- 802.1xIntegrated cable tester, detects:
- Short - Open
- LA
- Impedance mismatch - Cable length
- LAYER 2
- 16 bridge instances
- 64 byte forwarding at line rate
- Jumbo 9k packets
- IGMP v1/v2/v3 snooping
- 802.1p marking VLAN support
- Wi-Fi support
- Transparent IPv6 forwarding
- DHCP relay with option 82

i4600 Residential Router Configuration possibilities

**Gateway Interface Configurations** 

LAN

4x

USB

2x

NOTE: Please contact Sales for further details on information listed and feature requests.

POTS

2x

Revision 2.2 Icotera A/S reserves the right to change specifications without further notice.

Uplink

B.145

Model

i4601.

- 2k address entries
- Rate-limit per switch port

# Wi-Fi INTERFACES

### **802.11ac Wi-Fi** • 2T2B MIMO

- 5 GHz band w/QAM256 and 80 MHz
- Authentication methods Open -
- 802.1x WEP64 WEP128 WPA-WPA2
- Up to 8 SSIDs
- MAC filtering
- Advanced channel selection
- Software Tx power control
- Extensive monitoring
- Neighbor scanning
- BeamformingLDPC + STBC
- Wireless Client Isolation

# 802.11bgn Wi-Fi

- 802.11B/G/N 2T2R MIMO
- 2.4 GHz band w/QAM64 and 40 MHz
- Authentication methods Open -802.1x - WEP64 - WEP128 - WPA -
- WPA2
- Up to 8 SSIDs
- MAC filtering
- Advanced channel selection
  Software Tx power control
- Extensive monitoring
- Extensive monitoring
   Neighbor scanning
- Wireless Client Isolation
- WITCHESS CITETIT ISO
- LAYER 3
- Virtual interfaces
- Multiple WAN interfaces in one router
- 64 byte forwarding at line rate with
- routing/NAT • IGMP v1/v2/v3 proxy with fast-leave
- and monitoring
- Stateful Firewall
- IPv4 SNAT, DNAT, DMZ DNS proxy -DHCP client and server
- IPv6 Prefix delegation RFC3769 -DHCP client
- PPPoE (termination)
  - 2k HW connection tracking
  - SW connection tracking
  - RTSP stateful proxy
  - Protocol helpers for: SIP, FTP, TFTP, PPTP, L2TP and IPSec

]0

Antennas

2x2 Int

www.icotera.com

Wi-Fi

802.11b/g/n + 802.11ac

- DNS based Parental-Control
- Guest Access

### QoS • 8 queues

• Layer 2 and 3 QoS features - Packet classification marking - Queuing -Scheduling - Rate-limiting **MANAGEMENT &** 

· Shared or separate IP interface for

L1-L3 filters for all local services

SSHv2 with key authentication

• End-user oriented web interface

(configurable) - Wi-Fi - Guest network

- LAN network - Port forwarding, NAT

loopback, DMZ, DynDNS, Status and

TR-069 supporting - TR-104 (VoIP) -

• SNMP v1/v2 (IF-MIB, ICOTERA private

- Debugging of live Multicast streams

- Provides detailed information from

All settings are stored locally in flash

Zero-touch configuration with DHCP/

Automatic firmware and configuration

· LED brightness configurable by opera-

Power consumption maximum: 14.4 W

Humidity: 5% – 95% (non-condensing)

PHYSICAL SPECIFICATIONS

 Size: 190 x 120 x 35 mm (W x H x D)
 Front LEDs configurable by operator and/or end-user: Power/WAN status (link/traffic/provisioning) - VoIP port

• LAN status LEDs (link/traffic, duplex)

reddot design award

Operating temperature: 5 – 45°C

• Storage temperature: -20 – 85°C

Telnet with authentication

MONITORING

management

monitoring

MIB)

TR-181 (Network)

Multicast analyzer

• Packet dumping

update (polling)

tor and/or End-User

Hardware watchdog

**OPERATIONAL** 

• DC12V input ±10%

(excl. USB ports)

CASING

• Weight: 270 g

per interface

1 - VoIP port 2 - Wi-Fi

SPECIFICATIONS

upgrading

CLI with auto-completion

MPEG-TS and RTP layers

· Extensive debug possibilities

TFTP/HTTP/FTP or TR-069

Dual bank firmware w/ fail-safe

• Wake-on-LAN for WebUI and CLI

- Marking and Queuing w/ 802.1p, ToS, DiffServ classification
- Globally shared rate-limiting queues

# USB

- 1x USB 3.0 host
- 1x USB 2.0 host
- Prepared for: Z-Wave, ZigBee, CAT-iq, Storage, Printers

# VoIP

- 2 separate POTS lines SIP (RFC3261)
- 5 REN support
- DTMF signalling SIP INFO Inband -Auto - RFC 2833
- Caller ID support (DTMF/FSK/DTMF DK)
- CLIR
- Advanced dialplan
- B-Number manipulationClass 5 services Forward all calls
- Forward on busy Forward on no answer - Call waiting
- Codecs: G.711A a-law G.711U μ-law -G.722 - G.729AB
- Codec negotiation
- Modem/Fax detection
- Auto gain control
- Adaptive jitter buffer 10-300ms
- Silence suppression
- G.165 Echo Cancellation
  LEC (Line Echo Cancellation) 2-128ms
  VAD (Voice Activity Detection)

CNG (Comfort Noise Generation)

PLC (Packet Loss Concealment)