WI-FI 5 ETHERNET ROUTER

i4850-series

Residential Router

The Icotera i4850 residential ethernet router integrates Ethernet-based gigabit data transmission with Layer 2-4 functionality, VoIP, 802.11ac and 802.11b/g/n Wi-Fi, and USB 3.0.

- State of the art 4x4 Wave 2 MU-MIMO Wi-Fi
- Ease of use & installation
- Vendor independent
- Award-winning industrial design
- Lowest total cost of ownership



Powerful hardware architecture

The Icotera i4850 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 i4850 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 Wave 2 solution, the i4850 is capable of delivering 1733+300 Mbps and throughput which combined with MU-MIMO can deliver more than 1 Gbps in real home and office environments.

Innovative feature set

The i4850 provides exceptional Layer 2 functionality that can effortlessly handle 16 bridging instances, 8 Wi-Fi access points over 2 radios, multiple WAN interfaces, PPPoE and in-band secure management.

Ease of control

A great variety of management protocols (such as SNMP v1/v2, Syslog, SSH, Telnet, and TR-069) is integrated and supported, which guarantees effortless control over the i4850. 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 i4850 also comes with dual-bank flash memory.



i4850 Residential Router

FEATURES

- Best-in-class Wi-Fi 5 solution
- Vendor-independent
- Award-winning industrial design
- Low power consumption
 Optional operator branding
- Customized firmware
- Wi-Fi link rate up to 2.1 Gbps

NETWORK COMMUNICATION WAN INTERFACE

- 1 x RJ45 connector 10/100/1000 Base-T(X)
- Full-duplex transmission
- Auto-negotiation for speed and duplex
- Optional Energy-Efficient Ethernet (EEE)

LAN INTERFACE

- 4 x RJ45 connectors 10/100/1000 Base-T(X)
 Auto-negotiation for speed and
- Auto-negotiation for speed and duplex
- Integrated cable tester to detect the following metrics:
- Short
- Open
- Impedance mismatch
 Cable length
- Cable leligtil

Wi-Fi INTERFACES

- Authentication methods:
- Open
- WEP64 - WEP128
- WPA
- WPA2
- MAC address filtering
- Advanced channel selection
- Software Tx power control
- Wireless client isolation
- Band steering
- Neighbour scanning
- Meshing a built-in controller for Icotera i3550 access points

i4850 Residential Router Configuration possibilities

Gateway Interface Configurations:

LAN

4x

4x

4x

Uplink

RJ45

RJ45

R.145

USB

2x

2x

POTS

2x

2x

For more information and feature requests, contact our Sales department at sales@icotera.com.

Wi-Fi

802.11b/g/n + 802.11ac 2x2 + 4x4 Int.

802.11b/g/n + 802.11ac 2x2 + 4x4 Int.

80211b/a/n + 80211ac 2x2 + 4x4 lnt

Antennas

www.icotera.com

Client roaming Airtime management

Model

i4850-20

i4850-21

i4850-25

Wi-Fi 5

- 4x4 Wave 2 MU-MIMO
 5 GHz band with 256-QAM and 80 MHz
- Beamforming
- LDPC + STBC
- Wi-Fi 4
- 802.11b/g/n 2x2:2 MIMO
- 2.4 GHz band with 64-QAM and 40 MHz

LAYER 2

- 16 bridge instances
- 64 byte forwarding at line rate
- Jumbo 9k packets
- IGMP v1/v2 snooping
- 802.1p markingVLAN support
- Wi-Fi support
- Transparent IPv6 forwarding
- DHCP relay with option 82
- 2k address entries
- Flexible L1 and L3 access control lists

LAYER 3

- Virtual interfaces
- Multiple WAN interfaces in one router64 byte forwarding at line rate with
- routing/NAT

 IGMP v1/v2 proxy with fast-leave and monitoring
- Stateful Firewall
- IPv4: - SNAT, DNAT, DMZ
- DNS proxy
- DHCP client and server • IPv6:
- Prefix delegation
- PPPoE (termination)
 - SW connection tracking
- RTSP stateful proxy
- Protocol helpers for: SIP, RTSP, FTP, TFTP, PPTP, L2TP, and IPSec
- Up to 32K NAT/NAPT flows depending on the scenario used (IPv4, DS-Lite, PPPoE, SIP, L2TP)
- Guest access

USB

- 1 x USB 3.0 host port
- 1 x USB 2.0 host port

- QoS
- Support for 8 configurable upstream queues

Monitoring via telemetry streaming

L1 and L3 filters for all local services

• Zero-touch provisioning with DHCP,

• Firmware upgrade from a USB drive

• All settings are stored locally in flash

• Automatic firmware and configuration

• Dual bank flash memory with fail-safe

• Wake-on-LAN for the web interface

• Power consumption maximum: 26.5 W

• Power consumption in idle state:

• Operating temperature: 5°C - 45°C

• Storage temperature: -20°C - 85°C

• Humidity: 5% - 95% (non-condensing)

PHYSICAL SPECIFICATIONS

• Size: 215 x 215 x 50 mm (W x H x D)

operators or end users.

traffic, or provisioning

Icotera i4850 gateway

• 12 V power supply unit

Front LED indicators configurable by

- Power or WAN status such as link,

traffic, or duplex) for each interface

• LAN status LED indicators (link,

INCLUDED IN THE BOX

SSHv2 with key authentication

TFTP, HTTP, FTP, or TR-069

revise this publication without notice

The loctera i4850-series datasheet was updated in January 2024. © loctera 2024. Ioctera assumes no responsibility for any inaccuracies in this document and reserves the right to change, modify, transfer, or otherwise

2

(ICONS)

• TR-069 with TLS:

- TR-104 (VoIP)

Packet dumping

update (polling)

firmware upgrading

Hardware watchdog

OPERATIONAL

SPECIFICATIONS

• LED indicators brightness

configurable by operators or

memory

end users

and CLI

• DC 12 V input

6.8 W

CASING

• Weight: 500 g

- VoIP ports

• WPS button

- Wi-Fi

• SNMP v1/v2

TR-181 (Network)

CLI with auto-completion

Extensive debug possibilities

- Layer 2 and 3 QoS features:
 Packet classification marking
- Queuing
- Scheduling
- Rate-limiting
- Marking and queuing with 802.1p, ToS, DiffServ classification
- Globally shared rate-limiting queues

VoIP (OPTIONAL)

- 2 separate POTS lines SIP (RFC3261)
- Up to 5 ringer equivalence numbers (REN)
- DTMF signaling:
- SIP INFO
- Inband
- Auto
- RFC 2833
- Caller ID support (DTMF/FSK)
- CLIRAdvanced dialplan
- Called party (B-Number)
- manipulation • Class 5 services:
- Forward all calls
 - Forward on busy
 - Forward on no answer - Call waiting

• Modemo or fax detection

• Shared or separate IP interface for

• Configurable web interface for end

G.165 echo cancellation

MANAGEMENT &

MONITORING

management

- PPPoE WAN

- Guest network

- LAN network

- NAT loopback

Port forwarding

- Status and monitoring

users:

- Wi-Fi

- DMZ

- DynDNS

- Codecs:
- G.711A a-law
- G.711U μ-law - G.722
- G.722 - G.729
- Codec negotiation