# Wi-Fi 6 ETHERNET ROUTER

# i4862

Residential Wi-Fi 6 Router

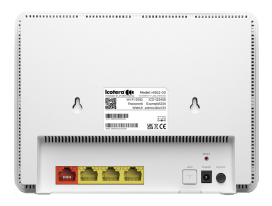
The lcotera i4862 residential ethernet router provides gigabit data transmission and supports the Wi-Fi 6 standard with powerful 5x5 and 2x2 Wi-Fi radio chains. The i4862 is designed for performance and durability, making it perfect for customers who want to cover their premises with a strong wireless network. With its sleek design, low power consumption, and comprehensive features, the i4862 router delivers exceptional performance and reliability.

- Designed to last long
- Modern Danish design
- Ease of installation



#### **Outstanding design and coverage**

The sleek Danish design complements any modern home, while five powerful 5 GHz radios provide effective long-range Wi-Fi coverage. When needed, users can easily extend their wireless network coverage and configure a secure local network with lcotera access points in just a few clicks.



### Simple installation and management

The Icotera i4862 router offers full flexibility in installation options. Designed for simple and user-friendly installation, users can either mount the router on the wall or place it as a free-standing device. In either case, users can easily connect and manage cables, access buttons, and see the LED indicators.



# i4862 Residential Wi-Fi 6 Router

### **FEATURES**

- Enterprise 2 + 5 Wi-Fi 6 configuration
- Non-blocking 1 Gbps architecture
- Wi-Fi link rate up to 5.99 Gbps
- Low power consumption
- Optional operator branding Optional customized firmware

#### **NETWORK** COMMUNICATION WAN INTERFACE

- 1 Gbps WAN (R.J45)
- Full-duplex transmission
- · Auto-negotiation for speed and duplex
- Energy-Efficient Ethernet (EEE)

# LAN INTERFACE

- 3x1GbpsLAN
- Auto-negotiation for speed and duplex • Integrated cable tester to detect the following metrics:
- Short
- Open
- Impedance mismatch
- Cable length

## **Wi-Fi INTERFACES**

- Advanced WMM designed for longrange and resilient video and voice delivery
- Authentication methods:
- Open
- WPA2
- WPA3-Personal
- WPA3-Personal Transition Mode
- Up to 8 SSIDs
- MAC address filtering Beamforming
- 802.11v band steering and client roaming
- Neighbour scanning
- Advanced channel selection • Software Tx power control
- Wireless client isolation
- Meshing a built-in controller for Icotera i3560 access points

#### Wi-Fi 6

- 802.11ax 5x5 5 GHz + 2x2 2.4 GHz
- BW support: 20 MHz, 40 MHz, 80 MHz
- Modulation support: MCS 0-11
- Downlink MU-MIMO and OFDMA
- Up to 1024-QAM modulation
- Support for unequal MCS
- Support for LDPC, STBC

1G WAN

• Support for target wake time (TWT)

i4862 configuration options

1G LAN2

1G LAN3

Uplink

1 GBps WAN (RJ45)

1G LAN1

Interface configurations Model

i4862-00

# Wi-Fi 5

- 802.11ac Wave-2 5x5 • BW support: 20 MHz, 40 MHz, 80 MHz, 160 MHz
- MU-MIMO
- Support for LDPC, STBC
- Modulation support: MCS 0-11
- Up to 1024-QAM modulation

# Wi-Fi 4

- 802.11b/g/n 2x2 • MIMO
- Modulation support: MCS 0-76

#### LAYER 2

- 16 bridge instances
- 64 byte forwarding at line rate
- Jumbo 9k packets
- IGMP v1/v2 snooping
- 802.1p marking
- VLAN support
- Transparent IPv6 forwarding 32k address entries
- Flexible L1 and L3 access control lists

# LAYER 3

- Virtual interfaces
- Multiple WAN interfaces in one router • 64 byte forwarding at line rate with
- routing/NAT IGMP v1/v2 proxy with fast-leave and monitoring
- Stateful IPv4 and IPv6 firewall
- Supports routing for IPv4 and IPv6
- IPv4: - SNAT. DNAT. DMZ
- DNS proxy DHCP client and server
- DS-Lite • IPv6
- Prefix delegation
- PPPoE (termination)
- Tracking the connection status in the CLL
- 32k HW connection tracking
- RTSP stateful proxy
- Protocol helpers for: SIP, RTSP, FTP, TFTP, PPTP, L2TP, and IPSec
- Guest access

LAN

3x 1 Gbps LAN

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

Wi-Fi

Wi-Fi 6

Antennas

2x2 + 5x5

www.icotera.com

### MANAGEMENT AND MONITORING

• Shared or separate IP interface for management

**OPERATIONAL** 

Icotera i4862 router

CASING

• Weight: 844 g

provisioning

WPS button

emissions by 42%

Climate (ESRS E1)

Pollution (ESRS E2)

Halogen-free printed circuit boards Available in up to 95% post-

Compliance with RoHS and the Swedish chemical tax rate for

Suppliers comply with the Icotera Supplier Code of Conduct:

The CO<sub>2</sub> data on logistic solutions (ESRS E1) is available on request

Power consumption complies with

electrical equipment Social (ESRS S2)

**Distribution (ESRS E1)** 

 Power saving mode Refurbishment (ESRS E5)

End of life (ESRS E5)

Use

- Wi-Fi

DC 12 V input

**SPECIFICATIONS** 

• Operating temperature: 5°C - 45°C

• Storage temperature: -20°C - 85°C

**INCLUDED IN THE BOX** 

• 12 V 3 A power supply unit

operators or end users.

• Humidity: 5% - 95% (noncondensing)

• Additional label with Wi-Fi credentials

PHYSICAL SPECIFICATIONS

• Size: 234 x 177 x 53 mm (W x H x D)

• Front LED indicators configurable by

Status LED indicators for link, traffic.

ESG and SUSTAINABILITY

Product data aligns with the Europe Sustainability Reporting Standards

and duplex for each LAN port

- Power or WAN status such as link or

without notice

this publication

evise

otherwise

o,

transfer

was updated in March 2025. © Icotera 2025. Icotera assumes no responsibility for any inaccuracies in this document and reserves the right to change, modify.

Icotera i 4862 datasheet

2

- Configurable web interface for end users
  - PPPoE WAN - Wi-Fi
  - Guest network
  - I AN network
  - Port forwarding
  - NAT loopback
  - DMZ
  - DynDNS
- Status and monitoring
- L1 and L3 filters for all local services • SSHv2 with key authentication
- Zero-touch provisioning with DHCP and TR-069
- TR-069 with TLS:
- TR-181 (Network)
- SNMP v1/v2
- Extensive debug possibilities

• TR-143 for performance data and

- Packet dumping
- All settings are stored locally in flash memory • Dual bank flash memory with fail-safe firmware upgrading

• Hardware watchdog

throughput statistics