# Wi-Fi 7 PRODUCTS

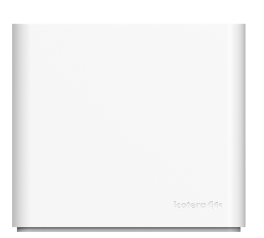
# r-series

Residential Wi-Fi 7 routers and access points



The lcotera r-series triband routers and access points provide superior Wi-Fi 7 connectivity making them an ideal choice for building powerful home mesh systems. Designed with a focus on three main pillars: security, performance, and longevity, the lcotera r-series combines advanced features with a minimalistic and beautiful Danish design. Advanced Wi-Fi and CPU power-saving techniques minimise power consumption and carbon footprint. Powered by prpIOS, the r-series provides a secure, standardised software platform that supports third-party container applications. You can choose a model with the 4+4+4, 2+4+2, or 2+4 radio chains, or an XGS-PON one-box solution.

- Triband Wi-Fi 7 platform
- Up to 21.5 Gbps combined Wi-Fi link rate
- Qualcomm quad-core A53 SoC



# Security as a top priority

Icotera r-series routers and access points support the Secure Boot technology to secure sensitive data and make the device run only on trusted software.

# Designed to last a long time

lcotera r-series routers and access points are manufactured with high-quality components and provide regular software updates.

# **Advanced technologies**

The r-series routers and access points provide optional support for Bluetooth LE, Thread, and ZigBee. These low-power wireless mesh standards target embedded homes and help in building automation applications.





# Get the most of Wi-Fi 7

A powerful quad-core Qualcomm CPU and 2 GB RAM ensure the top-level performance of the Icotera r-series. With up to three dedicated radios and up to 12 spatial streams, users can achieve an impressive 21.5 Gbps combined link rate. The Wi-Fi-certified EasyMesh and Easy Connect technologies simplify wireless network setup and configuration for end users, while prpIOS ensures high performance and stability.

The XGS-PON model becomes an ideal solution for both fiber termination and creating a local wireless network. When your customers are looking for a better gaming or streaming experience, provide them with an Icotera r-series router. Icotera designed these series to improve throughput, network performance, and data transfer rates.



# r-series Residential Wi-Fi 7 products

### FEATURES

- Tri-band Wi-Fi 7 networking platform with up to 12-stream configuration
  Simultaneous operation in the 6 GHz,
- 5 GHz, and 2.4 GHz spectrum bands
  Low power consumption thanks to
- advanced power-saving techniques for Wi-Fi and CPU
- Optional operator branding
- Customized firmware based on prpIOSSupport for running third-party
- container applications
- Quad-core ARM Cortex-A53 1.5 GHzUp to 2 GB RAM
- Up to 1 GB flash memory
- Bluetooth Low Energy (optional)
- Thread IEEE 802.15.4 (optional)
- Zigbee IEEE 802.15.4 (optional)

#### NETWORK COMMUNICATION WAN INTERFACE

- 10G WAN (RJ45) or 2.5G WAN (RJ45) or XGS-PON
- Energy-Efficient Ethernet (EEE)

#### LAN INTERFACE

• 1x 10G LAN (optional), 2x 2.5G LAN or 1x 2.5G LAN, 2x 1G LAN (optional)

#### Wi-Fi

- Advanced WMM designed for longrange and resilient video and voice delivery
- Authentication methods: WPA3 Personal, WPA3 Enhanced Open, WPA2 Personal
- Up to 8 SSIDs
- Up to 512 connected clients
- MAC address filtering
- Beamforming

10G WAN

Model

rX800-00-EU

rX505-00-EU

rX515-00-EU

r2501-00-EU

a2501-00-EU r2201-00-EU

Interface configurations

\* - VoIP supported in selected models

- 802.11v band steering and client roaming
- Neighbour scanning
- Advanced channel selection
- EasyMesh R6 agent
- Software Tx power control
- Wireless client isolationMCS 15 for extended range (BPSK-
- DCM for Wi-Fi 7, DCM, ER\_SU for Wi-Fi 6)
- Backwards compatible with previous Wi-Fi standards such as Wi-Fi 6E, Wi-Fi 6, Wi-Fi 5, and Wi-Fi 4

Icotera r-series configuration options

10G LAN 2.5G LAN1 2.5G LAN2 Phone1 Phone2 Reset

Uplink

10G WAN (RJ45)

10G WAN (RJ45)

10G PON

2.5G WAN (RJ45)

Configurable 2.5G LAN port (RJ45)

2.5G WAN (RJ45)

#### Wi-Fi 7

- 802.11be 2x2 2.4 GHz + 4x4 5 GHz + 2x2 6 GHz
- Bandwidth support: 320 MHz.
- 240 MHz, 160 MHz, 40 MHz, 20 MHz
- Downlink MU-MIMO and OFDMA
   Up to 4096-QAM modulation with full
  - Up to 4096-QAM modulation wirds support for MCS 13 in all modes
  - Support for LDPC, STBCSupport for restricted target wake
- Support for restricted target wake time (R-TWT)
  Full support for multi-link multi-radio
- MLO
- Static preamble puncturing

#### LAYER 2

- 16 bridge instances
- 64 byte forwarding at line rate
- Jumbo 9k packets
- IGMP v1/v2/v3 snooping
- MLD v1/v2
  802.1p marking
- VLAN support
- Transparent IPv6 forwarding
- 32k address entries

#### 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
- monitoringDSCP marking for untagged WAN
- interfaces • Stateful IPv4 and IPv6 firewall
- Supports routing for IPv4 and IPv6
- IPv4:
- SNAT, DNAT, DMZ
- DNS proxyDHCP client and server
- DS-Lite
- MAP-T
- IPv6:
  - Prefix delegation
  - PPPoE (termination)
  - Tracking the connection status
  - Protocol helpers for SIP, RTSP, FTP, TFTP, PPTP, L2TP, and IPSec
  - Guest access

#### VoIP (optional)

2 separate POTS lines SIP (RFC3261)
Up to 5 ringer equivalence numbers

POWER

LAN

1x 10G, 2x 2.5G

1x 10G, 2x 2.5G

1x 10G, 2x 2.5G

1x 2.5G, 2x 1G

2x 2.5G

1x 2.5G, 2x 1G

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

0 0

ON/OFF

POTS

2\*

2\*

2\*

2\*

N/A

2\*

WPS

 $\widehat{\phantom{a}}$ 

Wi-Fi

Wi-Fi 7

Wi-Fi 7

Wi-Fi 7

Wi-Fi 7

Wi-Fi 7

Wi-Fi 7

www.icotera.com

- (REN) • Caller ID support (DTMF/FSK)
- DTMF signalling
  - SIP INFO
  - Inband
  - Auto
  - RFC 2833

SIP trunkAdvanced dialplanCalled party (B-Number)

• CLIR

- manipulationClass 5 services:
- Forward all calls
- Forward on busy - Forward on no answer

PHYSICAL

LED indicators

provisioning

CASING

- VoIP

- Wi-Fi

indicators

• WPS button

• DC 12 V input

**OPERATIONAL** 

**SPECIFICATIONS** 

• Icotera r-series router

12 V power supply unit

Ethernet cable

emissions by 42%

Climate (ESRS E1)

Pollution (ESRS E2)

Social (ESRS S2)

Use

**Radio chains** 

4 + 4 + 4

2 + 4 + 2

2 + 4 + 2

2 + 4 + 2

2 + 4 + 2

2 + 4

Distribution (ESRS E1)

2009/125/EC

Refurbishment (ESRS E5)

End of life (ESRS E5)

**SPECIFICATIONS** 

• Size: 196 x 175 x 50 mm or

164 x 156 x 40 mm (W x H x D)

- Power or WAN status such as link or

• Status LED indicators for link, traffic,

Automatically turning off the LED

• Operating temperature: 5°C - 45°C

• Storage temperature: -20°C - 85°C

Additional label with credentials for

Wi-Fi networks and web interface

**ESG and SUSTAINABILITY** 

Product data aligns with the Europear Sustainability Reporting Standards

BASED

Product CO<sub>2</sub> footprint (cradle-togate) data is available on request

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

Suppliers comply with the Icotera Supplier Code of Conduct: https://bit.ly/icotera-code

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

WEEE producer and packaging

Elretur and Emballageretur

TARGETS

**INCLUDED IN THE BOX** 

• Humidity: 5% - 95% (noncondensing)

and duplex for each LAN port

without notice

or otherwise revise this publication

modify, transfer,

ves the right to change,

cotera updated the r-series datasheet version 1.3 in February 2025. © Icotera 2025. Icotera assumes no responsibility for any inaccuracies in this document and reser

2

- Call waiting
- Codecs: - G.711A a-law
- G.711U μ-law
- G.722
- G.729
- Codec negotiation
- Modem or fax detection
- G.165 echo cancellation

### MANAGEMENT AND MONITORING

- Integrated Wi-Fi EasyMesh R6 controller
- Wi-Fi management logic running on the router in addition to third-party applications running in the cloud
- Easy product hardening to a secure configuration
- Support for sensitive data encryption

- Wi-Fi

- DM7

- Guest network

- Port forwarding

- Status and monitoring

• Standard monitoring telemetry

• SSHv2 with key authentication

• Standardised data models for

Extensive debug possibilities

• All settings are securely stored

• TR-143 for performance data and

• Dual bank flash memory with fail-safe

locally in flash memory

throughput diagnostics

firmware upgrading

Peak Wi-Fi link rate

21.5 Gbps

15.1 Gbps

15.1 Gbps

15.1 Gbps

15.1 Gbps

9.3 Gbps

Multilaver watchdog

configuration and monitoring

solutions (Bulk data collection, USP)

· L1 and L3 filters for all local services

• Zero-touch provisioning with DHCP,

CWMP (TR-069), and USP (TR-369)

- NAT loopback

- TR-104 (VoIP)

• Packet dumping

- TR-181 (Gateway)

- LAN network

- Secure Boot to ensure that the
- gateway boots using only trusted software
- Shared or separate IP interface for management
- Configurable web interface for end users: - PPPoE WAN