

# lmola x872-IKF-IK2W

Ultra broadband router
Fiber - eVDSL - Dual Wi-Fi - LTE



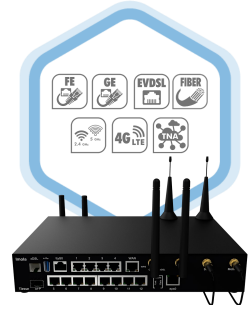
**Datasheet** 

www.tiesse.com



## lmola x872-IKF-IK2W

## Ultra broadband router Fiber - eVDSL Dual Wi-Fi - LTE



The **Imola x872 series** are an innovative line of routers with VDSL Enhanced ultra broadband connectivity and fiber, with 14 Ethernet ports (5 Gigabit and 9 Fast Ethernet) and Wi-Fi.

The routers are certified and used in the networks of the main telecommunications operators: the series is particularly suitable for use in business applications where safety, service continuity and network performance are of primary importance.

They support fixed and mobile broadband connectivity in a single all-in-one device, integrating routing, switching and modem functionality.

#### **KEY BENEFITS**

- ⇒ Security
- ⇒ Carrier grade reliability of hardware and software
- ⇒ Quality of Service (QoS)
- ⇒ Robustness (fanless, internal power supply, metal chassis, operation at extended temperature ranges)
- ⇒ Zero Touch provisioning
- ⇒ Factory pre-configurations, differentiated by customer
- ⇒ 100% of the devices is tested in the factory (including SIMs for 4G models)
- ⇒ Minimum energy consumption

#### **SCENARIOS**

The **Imola 0872** and **5872** models guarantee service continuity in distributed networks and mission-critical applications such as:

- Services and offer profiles of Telco operators, internet and digital service providers, with fiber access, eVDSL, LTE or their combinations
- ⇒ Backup and redundancy over multiple links, optimized for branch offices and ultra-connected remote offices
- ⇒ Business applications that need always-on links and quality of service

#### **Models**



IMOLA 0872-IKF-IK2W

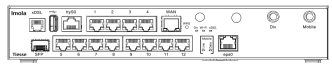


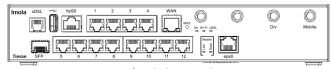






#### **INTERFACES**





Imola 0872-IKF-IK2W

Imola 5872-IKF-IK2W

HARDWA	ARE INTERFACES		0872-IK2W	5872-IK2W
LAN	FE	10/100 Mbps ports - RJ45 connectors	8	8
	GE	10/100/1000 Mbps ports - RJ45 connectors	4	4
		802.11 b/g/n (2.4 GHz) 2x2	1	1
Wi-Fi		802.11 ac (5 GHz)	1	1
WAN	GE-WAN 10/100/1000 Mbps WAN port - RJ45 connector (label WAN)		1	1
	SFP WAN	SFP Cage for Fiber and GPON connections (SFP module not included)	1	1
	ADSL 2/2+ VDSL2 eVDSL2	<ul> <li>Full rate ADSL2/2+ / VDSL2 - RJ11 connector</li> <li>ADSL2/2+</li> <li>Downstream data rate up to 24 Mbps — upstream data rate up to 3.5 Mbps</li> <li>Compliant to Standard G.992.1 annex A,B, C &amp; I, G.992.2-g.Lite, G.992.3 annex A, B, I, J, M, G.992.4-g.Lite.bis, G.992.5 annex A, B, C, I, J, M, ANSI T1.413 issue2, ETSI TS 388</li> <li>ADSL-over-ISDN, ITU T-I361, ITU T-I.363.5, ITU T-I.432, ITU T-I610, ITU T-I731</li> <li>VDSL2</li> <li>Supports for profiles VDSL2: 8 MHz to 30 MHz</li> <li>Complaint to G.Vector (ITU-T G.993.5) standard</li> <li>Complaint to ITU-T G.998.4 G.INP standard</li> <li>Compatible to ADSL2 (backward compatibility)</li> <li>eVDSL2</li> <li>Support of 35 MHz ITU-T G.993.2 Annex Q (35b or Vplus) profile with aggregate rates up to 400 Mbps</li> </ul>	1	1
RADIO CELLULAR	GSM /GPRS / EDGE	Frequency bands: 900 / 1800 / 1900 MHz GPRS multislot 10 - EDGE multislot 12	-	•
Solo modelli con LTE (5872)	UMTS / HSDPA / HSUPA / HSPA+	<ul> <li>Frequency bands: 900 / 2100 Mhz</li> <li>HSDPA data rates up to category 20</li> <li>HSUPA data rates up to category 6</li> </ul>	-	٠
	DC-HSPA+	<ul> <li>42 Mbps in download</li> </ul>	-	•
	LTE	<ul> <li>Frequency bands: 800 / 900 / 1800 / 2100 / 2600 Mhz</li> <li>Data rates (category 4, MIMO)*</li> <li>Peek data rates 150 Mbps DL, 50 Mbps UL (actual throughput depends on actual throughput depends on network configuration, bandwidth assigned to the UE, the number of users and the RF signal conditions)</li> <li>WCDMA 900/2100</li> </ul>	-	•
CONSOLE		RJ45 connector	1	1
USB		USB 3.0 port	1	1

<sup>\*</sup> category 6 and 12 available on request

#### 4

#### **FIBER ACCESS**

- Single and/or multiple fiber access for LAN and WAN via optic cables
- GPON connections are supported
- Different types of transceivers supported:
  - max data rate 1000 Mbps (SX,BX, LX, ZX)
  - supported connectors: LC simplex, LC duplex, RJ45

#### **eVDSL**

Support of the new generation networks (NGN) and ensuring:

- Support for VDSL2 profiles: from 8 MHz up to 35 MHz, in accordance with ITU-T G993.2 Annex Q standard (35b profiles or Vplus) capable of aggregating rates up to 400 Mbps
- G.Vector standard-compliant (ITU-T G.993.5)
- ITU-T G.998.4G.INP standard-compliant (impulse noise protection)
- ADSL2 compatible (backward compatibility)

#### **4G**

#### **Frequencies**

- LTE 800 / 900 / 1800 / 2100 / 2600 Mhz
- WCDMA 900 / 2100 Mhz
- EDGE / GPRS / GSM 900 / 1800 / 1900

#### **Radio interfaces**

- LTE with 150 Mbps downlink data rate and 50 Mbps uplink data rate
- HSPA+, with 21.1 Mbps in Downlink data rate and
   5.7 in Uplink data rate with fallback EDGE / GPRS
- Support of Dual Cell HSPA mode
- Multiple Input/Multiple Output (MIMO) support included
- It is possible to activate and configure two or more APNs simultaneously

#### **4G ANTENNAS**

- Multiple Input / Multiple Output (MIMO) support
- 2 removable antennas (SMA male)
- Optional: outdoor high gain antennas are also available (omnidirectional and directional) for outdoor installation

#### BACKUP: high availability - mission critical

#### **Seamless backup**

The user doesn't notice any service interruption and the following passage to backup mode.

This passage from Standard mode to backup mode (and viceversa) is accomplished

#### Multiple backup

Two routers connected with VRRP creates the physical backup of both network and

#### **Homogeneous Backup**

One single router is equipped with both wired and mobile

#### **Heterogeneous Backup**

You can upgrade the devices installed base with a mobile router and use the VRRP protocol (Virtual Router Redundancy Protocol).

#### **Zero Touch Provisioning**

**Imola x872-IKF-IK2W** are integrated in the **TNA** (**Tiesse Network Architecture**) suite, which is used for the remote and automated management via WEB of the configurations and firmware releases of the installed device park.



#### **SOFTWARE features**

Note: the list below is purely indicative; the features depend on the NoS version and update.

#### **NETWORKING**

- TCP-UDP IPv4
- IPv6

#### LAYER 2 features

- LAN Bridging
- VLAN support on LAN interface 802.1q in Access mode, Trunk, native VLAN and Hybrid mode
- Layer 2 Protocol Tunneling (L2PT)
- 802.1Q-in-802-1Q

#### **ROUTING & MULTICAST**

- Static, Policy routing, RIPv1, RIPv2
- BGP-4, BGP-4+
- OSPFv2
- VRF Lite, Routing redistribution and tagging
- VRRP (Virtual Routing Redundancy Protocol) with IPv4-IPv6 authentication
- IGMP v1-v2-v3, IGMP snooping, IGMP proxying
- Multicast routing with PIMv2 sparsemode and PIMv2 dense-mode, MSDP
- IEEE 802.1d (Spanning Tree Protocol)

#### QoS

- Traffic classification based on source IP, on a combination of source IP, destination IP, protocol (UDP, ICMP, TCP, etc) ports, application recognition, IP Precedence and DSCP
- DiffServ
- IP Precedence remarking, DSCP and CoS
- QoS on ATM class
- Shaping with guaranteed allocated bandwith and redistribution of bandwith
- Committed Access Rate e Multicast rate
- Mechanisms of traffic prioritization, ability to define an arbitrary number of priority classes
- Link aggregation IEEE 802.3ad



#### Imola 0872-IKF-IK2W

#### **SECURITY**

- NAT/PAT
- ACLs, Stateful Firewall
- SSL Tunnelling
- GRE Tunnelling with keep alive and key sequence numbering (radio mobile network optimization)
- VPN with IPSEC/ESP or IPSEC/AH IKEv1/ IKEv2

#### **SERVICES**

- DHCP client, DHCP server with antispoofing functions, DHCP Layer Discovery Protocol IEEE 802.1ab, DHCP relay
- Intelligent DNS Proxy, local and remote
- Traceroute
- NTP Client and Server support
- Easy VPN
- DDns

#### MANAGEMENT N **CONFIGURATION**

- SNMP v1, SNMPv2, SNMPv3
- Telnet server with multiple simultaneous sessions
- SSH server with multiple simultaneous sessions (SSHv2)
- Netflow
- IP SLA support for: One Way Delay, Round Trip Delay, Jitter, Packet Loss
- Fault management Syslog /Trap
- Radius Support, TACACS+
- Tracking for backup management, commands and scheduled events
- Software update via TFTP and FTP
- Configuration via command Line Interface (CLI), Text/Menu oriented and Telnet
- TNA (Tiesse Network Architecture) suite for auto-provisioning and remote automated management
- Management of an arbitrary number of configurations



Imola 5872-IKF-IK2W

5

6

Fixed and mobile connectivity for business applications: fiber, eVDSL, Dual Wi-Fi, LTE

Mounting

#### SYSTEM FEATURES **POWER** AC/DC adapter (internal Universal 100-240 VAC) Power Switch ON/OFF Optional: DC/DC 12V or DC/DC 24V-48V version CONSUMPTION <= 12 W (full configuration) **ENVIRONMENT** Operating temperature: -25° C / +70° C (96 hours) Storage temperature: -40° C / +70° C Max operating humidity: 93% (non condensing)

PROCESSOR	RISC Network processor			
MEMORY	DRAM 256 MB			
FLASH MEMORY	256 MB			

#### **EXTERNAL HARDWARE FEATURES**

Material Metal - black color Radio WLAN 4 external removable antennas for IK2W models SMA male connectors **Antennas** 4G Radio cellular (5872 model) 2 x external removable antennas SMA male connectors

Desktop / horizontal plane

3	SIZE				
	274 mm				
		$\longrightarrow$			
		i i			
		1			

48,8

· 2 ) 2 2 2 3 STANDARD WEIGHT 1950 gr ±10%

LED INDICATORS				
Status LED	1 x power / operative status 2 x operative status - for each port			
Ethernet				
xDSL	1 x connection status			
Wi-Fi	1 x radio signal activity			
Radio cellular	1 x radio-cellular connection status			
(5872 model)	1 x radio-cellular data activity			

#### **ADD-ONs**

197,5 mm



Various accessories are available for the Imola series, such as rack mounting kits, SFP transceiver modules and omnidirectional and directional antennas, which can also be used outdoors (for models with cellular connectivity).

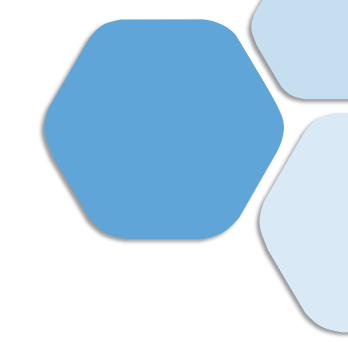
Refer to the specific documentation, available on the company website www.tiesse.com

#### **TECHNICAL SUPPORT**

Tiesse provides the user with two sites that are constantly updated:

Support.tiesse.com the site with technical documentation, assembly instructions, software updates, and how to request technical support.

Wiki.tiesse.com: the site with manuals, instructions for installation, case studies, scenarios, FAQs, etc.





Tiesse is a totally Italian company with more than 25 years' experience in the design, development and production of network equipment and IoT devices, suitable for use in mission-critical and industrial scenarios. Tiesse's most successful series, Imola, Lipari and Levanto, are innovative, competitive and certified, and are present in the networks of the major telecommunications operators, in the energy sector, large-scale distribution and vertical sectors, both in the Italian and foreign markets.

Further information on Tiesse solutions can be found on the company website www.tiesse.com.



Info: mail@tiesse.com

Marketing & Sales: marketing@tiesse.com

### www.tiesse.com



Via Asti 4 10015 Ivrea (TO) Italy

Tel +39.0125230544 Fax +39.0125631923 Viale L. Gaurico 9/11 00143 Roma EUR Italy

Tel +39.0654832203 Fax +39.0654834000



Via C. Corradini 80 67051 Avezzano (AQ) Italy Any disclosure, derivation or reproduction of this document, even partial, is strictly prohibited without prior written authorization by Tiesse S.p.A.

© Copyright Tiesse S.p.A.

ATTESTED
INI EN ISO 14064-1:2019

#### Disclaime

The informations in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Tiesse may change the informations at any time without notice.

CERTIFIED

QUALITY MANAGEMENT SYSTEM
ISO 9001: 2015

**CERTIFIED** 

ENVIRONMENTAL MANAGEMENT SYSTE ISO 14001:2015

Ver. ENG 170924



