

Imola SGR Router series



# Imola x272-SGR series

Imola 0272-SGR Imola 0272-SGR-IK2W Imola 5272-SGR Imola 5272-SGR-IK2W









**Datasheet** 



# Serie Imola x272-SGR

4G ultra-broadband router with fiber and eVDSL connectivity

#### **IMOLA X272-SGR SERIES**

The **Imola SGR series** is an innovative line of routers with ultra broadband VDSL Enhanced and fibre connectivity, with 7 Ethernet ports, Wi-Fi connectivity and cellular radio in a single device.

The different models of the SGR series are distinguished by the presence or absence of 4G cellular radio connection, single b/g/n or dual b/g/n and ac Wi-Fi, resulting in four variants that meet the communication, automation, control and protection needs of Smart Grid architectures..

Thanks to the optional mounting kit, all products in the Imola SGR series become rack-mountable.

#### **ALL-IN-ONE**



FTTC, FTTH, FWA, 4G/5G in a single device for reliable, versatile and scalable connectivity. Our equipment is adaptable to any technology and includes the functionalities of:

- · Routing & switching
- Security and VPN
- QoS

#### **KEY FACTORS**



#### Secure by design

Right from the design phase for robust and natively secure solutions.



#### Always-On

Stable connections anywhere, with multiple links, transparent backup, and quality of service for uninterrupted business.



#### Certified

Validated for inclusion in business offering profiles and use within the networks of major telecom operators.



#### Rugged and carrier grade

Designed to withstand and operate for long periods in industrial and disturbed environments. Carrier grade reliability.



#### **Smart value**

Maximizes business value with an excellent performance-toprice ratio.



#### **Zero Touch Provisioning**

Zero Touch Provisioning facilitates remote management and agile configuration of the installed base.



#### **Eco-efficient**

Minimal consumption, lower environmental impact and higher operating cost savings.



#### **Future proof**

Safeguarding the investment with future 5G and/or Fibre technologies.



## 100% factory-tested and factory pre-configurations



We test all our equipment, including SIM cards for models with a cellular radio connection. Factory pre-configurations on your specific customer case



#### IMOLA x872-IKF-IKW models

The Imola x272-SGR models are distinguished by the presence or absence of 4G cellular radio connection and the presence of single or dual Wi-Fi.



#### SUGGESTED SCENARIOS AND APPLICATIONS



#### **ISP & Telco Ready** Designed to meet the requirements of service

providers, telecom operators, carriers, and system integrators.



#### **Smart grid & Smart cities**

Designed for the power, renewables, gas and water sectors: it is perfect for automation, remote control and Smart Grid management applications.



#### Service continuity and Mission **Critical applications**

**Business applications** requiring always-on links and quality of service

#### **BACKUP:** high availability mission critical

#### Seamless backup

The user does not perceive service interruptions and the transition to backup.

Transitions from normal to backup mode and vice versa are performed considering the operational costs.

#### **Multiple Backup**

A pair of routers in VRRP performs physical backup of both the network and hardware.

#### Homogeneous Backup

A single router integrates all ports, wired and mobile.

#### Heterogeneous backup

An installed base can be upgraded by adding a mobile router and using the VRRP (Virtual Router Redundancy Protocol).

#### ZERO TOUCH PROVISIONING



Tiesse's router are integrated in the TNA (Tiesse Network Architecture) suite.

TNA is the modular software suite that enables Zero Touch Provisioning network architecture, including monitoring, remote and automated webbased management of configurations and firmware releases of the installed fleet; it enables traffic engineering, network overlays, and many other functionalities.

A complete datasheet of the solution is available at www.tiesse.com.

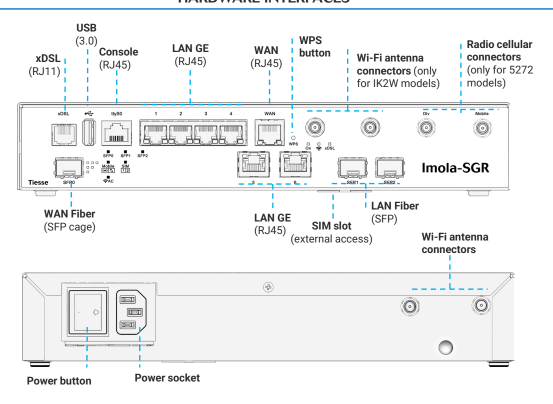


#### **HARDWARE INTERFACES**

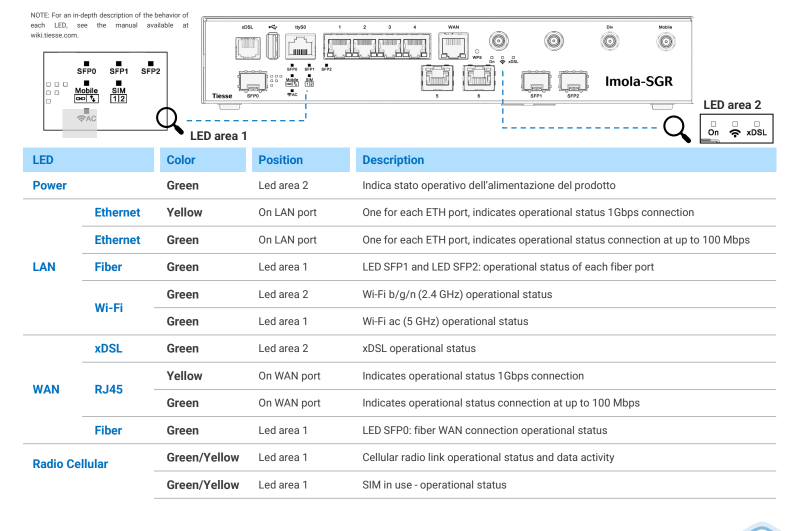
	HARDWARE INTERFACES			
Port	N°	Туре	Details	
LAN	6	GE	10/100/1000 Mbps	
	1	- Only 0272-SGR and 5272-SGR Wi-Fi (single) - 802.11 b/g/n port (2.4 GHz) 2x2, up to 300 Mbps - 2 removable antennas, male SMA connector, back of product		
	1	Wi-Fi (dual)	<ul> <li>Only IK2W models</li> <li>802.11 b/g/n port (2.4 GHz) 2x2, up to 300 Mbps</li> <li>802.11 ac (5 GHz), up to 1300 Mbps</li> <li>4 removable antennas, male SMA connector, 2 on the back of product and 2 on the front</li> </ul>	
	2	Fiber	SFP cage ports for fiber connections (SFP module not included)	
	1	GE	1 combo port GE 10/100/1000 Mbps RJ45 (WAN) and WAN SFP (SFP0)	
	1	<ul> <li>SFP port for WAN access with fiber optic cable (SFP0)</li> <li>Supports GPON connections</li> <li>Support for different models of SFP transceiver modules (not included)</li> <li>Maximum data rate 1000 Mbps (SX, BX, LX, ZX)</li> <li>Supported connectors: LC simplex, LC duplex</li> </ul>		
		xDSL	Full rate ADSL2/2+ / eVDSL, RJ11 connector	
WAN	1	ADSL2/2+	<ul> <li>Velocità di trasmissione dati in downstream fino a 24 Mbps e velocità di trasmissione dati in upstream fino a 3,5 Mbps</li> <li>Conforme agli 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> </ul>	
		VDSL2	<ul> <li>Support for all VDSL2 profiles: 8 MHz up to 30 MHz ITU-T G993.2</li> <li>Complies with the G.Vector standard (ITU-T G.993.5)</li> <li>Compliant with ITU-T G.998.4 G.INP standard</li> <li>Compatible with ADSL2 (backward compatibility)</li> </ul>	
		eVDSL	<ul> <li>Support for all VDSL2 profiles: 8 MHz up to 35 MHz, in accordance with ITU-T G993.2 Annex Q standard (35b or Vplus profiles), capable of aggregate rates up to 400Mbps</li> <li>G.Vector support (ITU-T G.993.5)</li> <li>Compliant with ITU-T G.998.4 G.INP standard (protection from impulsive noise)</li> <li>Compatible with ADSL2 (backward compatibility)</li> <li>Excellent stability of connections in case of any disturbances on the lines</li> </ul>	
		GSM/GPRS/EDGE	- Frequency band: 900 / 1800 / 1900 MHz - GPRS multislot 10 - EDGE multislot 12	
	1 .	UMTS / HSDPA / HSUPA / HSPA+	<ul> <li>WCDMA frequency bands: 900 / 2100 Mhz</li> <li>HSDPA data transmission rate up to category 20</li> <li>HSUPA data rates up to category 6</li> <li>HSPA+ data rate: 21.1 Mbps in Downlink and 5.7 in Uplink</li> <li>Dual Carrier HSPA mode support</li> </ul>	
		DC-HSPA+	- 42 Mbps in download	
RADIO CELLULAR (just on 5272 models)  *NOTE: the throughput value depends on the network configuration, assigned bandwith, number of users and RF signal conditions.		LTE	<ul> <li>Model with LTE cat.4 modem</li> <li>Frequency bands: 800 / 900 / 1800 / 2100 / 2600 Mhz</li> <li>Data rate: Category 4, MIMO*</li> <li>LTE data rate: 150 Mbps in Downlink and 50 Mbps in Uplink</li> <li>Two APNs can be configured and activated simultaneously</li> </ul>	
			<ul> <li>Model with LTE cat.6 modem</li> <li>Optional version on request</li> </ul>	
	2	ANTENNAS	<ul> <li>2 removable antennas, male SMA connector, on the front of the product</li> <li>Multiple Input/Multiple Output (MIMO) support</li> <li>Outdoor version antennas (omnidirectional and directional), high-gain and vandal-resistant (optional) also available</li> </ul>	
	2	SIM	- 2 SIM slots for mini SIM cards, mutually exclusive - 1 factory pre-installed internal slot, 1 external access slot	



#### **HARDWARE INTERFACES**



#### **LED DESCRIPTION**





#### **SOFTWARE**

Note: the following list	Note: the following list is purely indicative, active features depend on version and software update (NOS).			
NETWORKING	<ul> <li>TCP-UDP IPv4</li> <li>ARP ICMP</li> <li>IPv4 Path MTU Discovery</li> <li>Supporto IPv6: ICMPv6, IPv6 Path MTU Discovery, IPv6 Neighbor Discovery</li> <li>Configurazione automatica dell'indirizzo IPv6 Stateless</li> </ul>			
LAYER 2	<ul> <li>LAN Bridging</li> <li>VLAN on802.1q LAN interfaces in Access mode, Trunk, native VLAN and Hybrid mode</li> <li>Layer 2 Protocol Tunneling (L2PT)</li> <li>802.1Q-in-802-1Q</li> </ul>			
ROUTING & MULTICAST	<ul> <li>Static, Policy routing, RIPv1, RIPv2; BGP-4, BGP-4+, OSPFv2</li> <li>Routing redistribution and tagging</li> <li>IGMP v1-v2-v3, IGMP snooping, IGMP proxying</li> <li>Routing multicast con PIMv2 sparse-mode e PIMv2 dense-mode, MSDP</li> <li>VRRP (Virtual Routing Redundancy Protocol) con autenticazione IPv4-IPv6</li> <li>IEEE 802.1d (protocollo ad albero di scansione)</li> </ul>			
QoS	<ul> <li>Traffic classification based on source IP, destination IP, protocols (UDP, ICMP,TCP, etc.) and ports, and their combinations, on application recognition, on IP Precedence and DSCP</li> <li>DiffServ</li> <li>Remarking of IP Precedence, DSCP and CoS</li> <li>QoS over ATM classes</li> <li>Shaping with guaranteed allocated bandwidth and redistribution of excess bandwidth</li> <li>Committed Access Rate and Multicast rate limitation</li> <li>Traffic prioritization mechanisms, definition of an arbitrary number of priority classes</li> <li>IEEE 802.3ad link aggregation</li> </ul>			
SECURITY	<ul> <li>NAT/PAT</li> <li>ACLs, Stateful Firewall</li> <li>SSL Tunnelling</li> <li>L2TP</li> <li>GRE Tunnelling with keep alive and key sequence numbering (cellular network optimisation)</li> <li>VPN with IPSEC/ESP or IPSEC/AH IKEv1/IKEv2</li> </ul>			
SERVICES	<ul> <li>DHCP client, DHCP server with anti-spoofing functions, DHCP Layer Discovery Protocol IEEE 802.1ab, DHCP relay</li> <li>Intelligent DNS Proxy, local and remote</li> <li>Traceroute</li> <li>NTP Client and Server Support</li> <li>Easy VPN</li> <li>DDns</li> </ul>			
MANAGEMENT & CONFIGURATION	<ul> <li>SNMP v1, SNMPv2, SNMPv3</li> <li>Telnet server with multiple simultaneous sessions</li> <li>SSH server with multiple simultaneous sessions (SSHv2)</li> <li>Netflow</li> <li>IP SLA support for: One Way Delay, Round Trip Delay, Jitter, Packet Loss</li> <li>Fault management Syslog /Trap</li> <li>Radius Support, TACACS+</li> <li>Tracking for backup management, commands and scheduled events</li> <li>Software update via TFTP, FTP, sFTP, HTTP, HTTPS, SCP</li> <li>Configuration via command Line Interface (CLI), Text/Menu oriented and Telnet</li> <li>TNA (Tiesse Network Architecture) suite for auto-provisioning and automated remote management</li> <li>Management of an unlimited number of configurations</li> </ul>			



#### **SYSTEM FEATURES**

PROCESSOR	Dual CORE 1 GHz		Imola x272-SGR	
MEMORY	DRAM 256 MB DDR3	Wi-Fi	<ul><li>2 removable external antennas, on the back</li><li>SMA male connector</li></ul>	
FLASH MEMORY	256 MB	ANTENNAS	<ul> <li>Imola x272-SGR-IK2W</li> <li>4 removable external antennas, 2 on the rear and 2 on the front</li> <li>SMA male connector</li> </ul>	
CHASSIS	Metal material, black color	4G	Models 5272 only	
FORM FACTOR	Desktop	ANTENNAS	<ul> <li>2 removable external antennas, on the front side</li> <li>Male SMA connector</li> </ul>	
FORIVI FACTOR	Rack (optional kit)			

#### **ADD-ONS**

Optional accessories such as antennas for both indoor and outdoor omnidirectional and directional installations, SFP transceiver modules and rackmount kits are available.

Please check the add-ons datasheets, which can be downloaded from www.tiesse.com.



#### OTHER INFORMATION AND SUPPORT

#### SUPPORTO.TIESSE.COM



- Technical documentation, installation instructions, quick start guide, first access data
- Firmware updates
- Declaration of conformity EMC, RED, RoHS,  $\dots$
- Technical support request
- End of sale and end of product support information
- Warranty repair and product reconditioning

#### WIKI.TIESSE.COM



- Website dedicated to software documentation
- User manuals
- First access guides
- Case studies, tutorials and other useful resources for product use

#### **PRODUCT IMAGES**







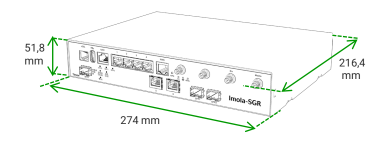
#### **SUSTAINABILTY**

#### **SYSTEM**

Power	- Internal 100-240 VAC (IEC socket) - On/Off button		
Power (optional version)	- DC/DC converter with extended inpu	t range (18-75Vdc)	
Cooling	Fanless		
Consumption	Imola 0272-SGR: ≈ 9W	Imola 0272-SGR-IK2W: ≈ 10,5W	
(full functions)	Imola <b>5272-SGR</b> : ≈ 10,5W	Imola 5272-SGR-IK2W: ≈ 12W	
EEE (Energy-Efficient Ethernet)	Tiesse products comply with the EEE Ethernet ports when not in use.	E (802.3az) standard, which saves energy by automatically switching of	
Dynamic Power Scaling	Tiesse products use control mechanisms to automatically reduce power consumption by lowering the CPU clock frequency when the load is low.		
Moon Time Petween Feilure (MTPF)	Imola 0272-SGR: 69.914 hours	Imola 0272-SGR-IK2W: 69.914 hours	
Mean Time Between Failure (MTBF)	Imola 5272-SGR: 67.109 hours	Imola 5272-SGR-IK2W: 67.109 hours	

#### **ENVIRONMENT DATA**

Operating temperature	-25° C / +70° C (96 hours) -40° C / +70° C (4 hours)	
Storage temperature	-40° C / +70° C	
Maximum relative operating humidity	93% (non condensing)	



#### SIZE and WEIGHT - IMOLA 0272-SGR

Machine body	274 x 210,4 x 51,8 (L x P x A mm)			
	$\approx 2290~\text{gr}$ (maximum weight including packaging and accessories)			
Total weight	Product	Accessories	Packaging	
	≈ 1840 gr	≈ 280 gr	≈ 170 gr	

#### SIZE and WEIGHT - IMOLA 0272-SGR-IK2W

Machine body	274 x 216,4 x	51,8 (L x P x A mm	)		
	$\approx 2360~gr$ (peso massimo comprensivo di packaging e accessori)				
Total weight	Product	Accessories	Packaging		
	≈ 1875 gr	≈ 295 gr	≈ 179 gr		

#### SIZE and WEIGHT - IMOLA 5272-SGR

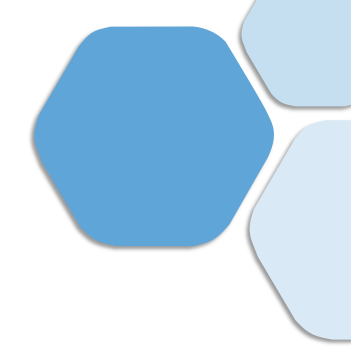
Machine body	274 x 216,4 x 51,8 (L x P x A mm)			
	maximum weight including packaging and accessories			
Total weight	Product	Accessories	Packaging	
	≈ 1870 gr	≈ 410 gr	≈ 175 gr	

#### SIZE and WEIGHT - IMOLA 5272-SGR-IK2W

Machine body	274 x 216,4 x 51,8 (L x P x A mm)			
Total weight	$\approx 2505~gr$ (peso massimo comprensivo di packaging e accessori)			
	Product	Accessories	Packaging	
	≈ 1875 gr	≈ 425 gr	≈ 205 gr	

#### **OTHER INFORMATION**

Packaging and wrapping	100% of Tiesse's packaging material is recyclable.		
	For Imola products, on average, 88% of the packaging material is paper or cardboard and the incidence of plastic packaging is 12% or less.		
RAEE waste	For the correct disposal of Waste Electrical and Electronic Equipment (WEEE), pursuant to Article 26 of Legislative Decree No. 49 of 14 March 2014 'Implementation of Directive 2012/19/EU': contact raee@tiesse.com		





Tiesse is a totally Italian company with more than 25 years of 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: info@tiesse.com

Marketing & sales: marketing@tiesse.com

Tel. +39.0125.230544

### www.tiesse.com



#### © Copyright Tiesse S.p.A.

Any disclosure, derivation or reproduction of this document, even partial, is strictly prohibited without prior written authorization by Tiesse S.p.A.



#### Disclaimer

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.



