



# WIRELESS ROUTER WITH LOW POWER WIFI MODE INTERNET THROUGH THE COAXIAL CABLE







# USE YOUR TV DISTRIBUTION SYSTEM TO PROVIDE A LOCAL NETWORK, NOW WITH WIRELESS ACCESS

The CoaxData system enables the use of coaxial, PLC or fibre optics networks to distribute Internet services to a certain number of points, providing a non-invasive distribution system that preserves the quality of the transmission.

CoaxData Home WiFi (ref. 769301) transforms the data signal distributed by the coaxial system in a wireless signal through an Ethernet interface gateway or "Low Power WiFi". Also it can be configured as a router and/or Access Point.

#### ✓ Highlights

- **Low Power WiFi**. The low power signal mode (**3dBm**) can be activated/deactivated using the frontal switch.
- **Guaranteed coverage** even with high coaxial attenuation (>85 dB).
- Data transference up to **700Mbps** coaxial and 500Mbps over PLC.
- Avoid entering passwords using the **WPS** functionality (available through a press key on the front panel).

#### ✓ Product Range

	REF.	DESCRIPTION	EAN 13
*	769301	COAXDATA GATEWAY 1Gbps	8424450170373
	769201	COAXDATA 1Gbps COAX+PLC 2xETH.	8424450165843
	769202	COAXDATA 1Gbps COAX+PLC 1ETH+1SFP	8424450165850
	769203	COAXDATA 1Gbps COAXIAL 1xETH.	8424450167724



#### WIRELESS ROUTER WITH LOW POWER WIFI MODE

#### INTERNET THROUGH THE COAXIAL CABLE



Televes recommends the use of the Low Power mode (3dBm)

#### $\sqrt{\phantom{a}}$

#### Main Features

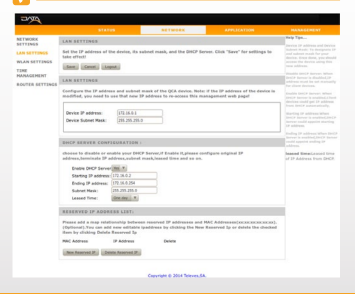
- Fully compatible with all the CoaxData Gigabit range.
- Use up to 253 slaves in a single network. All data is secured with encryption systems.
- WiFi 802.11bgn with MIMO 2x2 that supports up to **300 Mbps** in the 2,4GHz band.
- **3dBm** power emission when using the Low Power WiFi mode.
- **5 frontal status** LEDs.

#### $\sqrt{}$

#### Technical Specifications

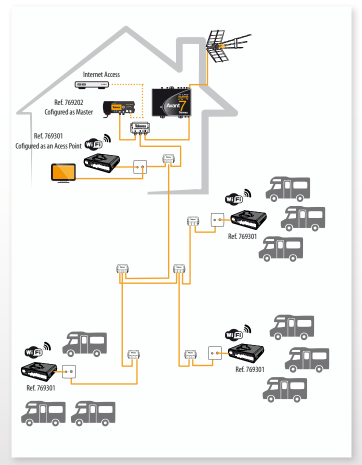
References	769301					
Coaxial/Ethernet interface						
Connectors		2xF				
Frequency range - Data	MHz	267,5				
Frequency range - TV	MHz	872150				
Max. attenuation	dB	85				
Output level	dΒμV	130				
Spectral power density	dBm/Hz	-50				
Coverage	km	0,3 PLC / 1,2 Coax				
Data						
Ethernet connectors		3xRJ45 100/10Mbps. Auto MDI/MDIX				
QoS		IGMP snooping, MLDv2, IGMPv3, IGMPv2				
		Priorización VLAN IEEE802.1p				
Standards	IEEE 802.11b/g/n IEE 802.3 10/100/1000BASE-T HomePlugAV IEEE P 1901					
Devices per master	253					
General						
Powering	Vac	108254				
Power (low consumption mode)	W	1,8				
Dimensions (Wid x Hei x Dep)	mm	160 x 43 x 130				
Protection Index	IP	20				

## Web management tool



#### Description WiFi switch Left: WiFi OFF Middle: WiFi ON / Low power (+3dBm) Right: WiFi ON / High power (+17dBm) WiFi LED Green: High powe Green: Operating OK Orange: Updating firmware Orange: Low power Red: WiFi OFF Televes ၀ ဖ Internet LED Green: Internet OK Orange: AP Bridge mode Coaxial Link Green: Throughput > 300Mbps Orange: 170Mbps < Throughput > 300Mbp Red: Throughput < 170Mbps Green: Only Coax Orange: Hybrid (Coax + PLC) Red: Failure 0 USB Switch mode Reset Data 3 Ethernet ports 100Base-TX Only Coax 🗔 Hybrid (Coax+PLC)

#### Application example





#### WIRELESS ROUTER WITH LOW POWER WIFI MODE

#### INTERNET THROUGH THE COAXIAL CABLE

#### $\sqrt{}$

#### CoaxData 1Gbps Series

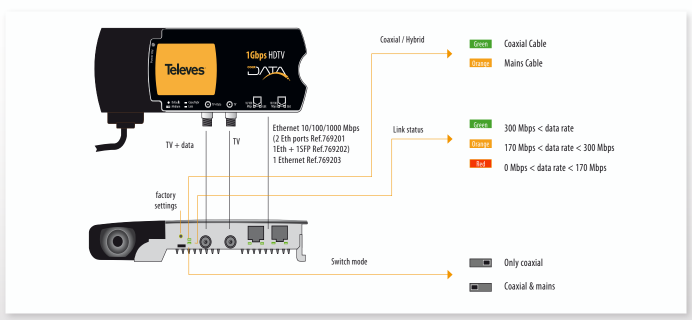








# CoaxData 1Gbps Description





## WIRELESS ROUTER WITH LOW POWER WIFI MODE

#### INTERNET THROUGH THE COAXIAL CABLE

#### $\sqrt{}$

#### Technical features of CoaxData Gigabit (1 Gbps)

5.6		7.0004	7,0000	740000		
Reference		769201	769202	769203		
Model		Gigabit (HomePlug AV IEEE1901)				
Connectors						
Data interface		2×RJ45	1xRJ45 + 1xSFP	1xRJ45		
Ethernet ports	Mbps	10 / 100 / 1000				
Coaxial interface		$2 \times F (TV + data)$				
Interfaz coaxial de datos						
Bandwidth	MHz	2 - 67,5				
Output level	dΒμV	130				
Output impedance	Ω		75			
Maximum attenuation	dB	85				
TV coaxial interface						
Bandwidth	MHz	87 2150				
Insertion losses	dB	2				
Return losses		> 10				
Output impedance	Ω	75				
Powering/Temperature						
Mains (50/60 Hz)	Vac		108 -254			
Max. consumption	W	6 (1.8	6 (1.8 in Low Power Mode)			
Working temperature	°C		-10 a +45			
Firmware						
Max. No. of slaves	nº	253 (	(1012 using 4 masters)			
Max. long coaxial cable run	m		1200			





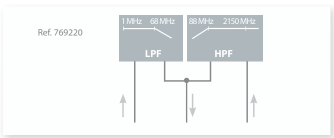




#### Diplexer filter and accessories

REF.	DESCRIPTION	EAN 13
769220	DIPLEX.FILTER 2I/10 "F" 268- 872150MHz	8424450167205
769211	SFP EPON 1F.O.	8424450167182
769210	SFP 1000 Base-X 2 F.O.	8424450167175

#### **BLOCK DIAGRAM**



# Passion for Quality



Product manufactured and verified in our robotized lines.



