

Say goodbye to the hassle of managing routers, SIMs and telcos separately. We've combined our 4G RapidLink Router, triple network capabilities and management portal into one smart and simplified service. Delivered with triple network capabilities and 99.99% uptime, it's the smartest way to ensure seamless business continuity across all your connected devices.



Unmatched Reliability

Plug and play solution with built in 4G connectivity. RapidLink delivers triple network redundancy (Dual SIM + IP path, should you require it), 99.99% uptime and ISO27001 security and cyber certification.



Removed the Complexity

Our cloud-based portal, Permaconn Connect, simplifies router and SIM management into one place. While we manage telecommunication providers, Telstra and Optus, on your behalf as part of our Dual SIM offering, saving you an enormous amount of time.



Greater Visibility and Control

Permaconn Connect portal provides remote device management and deeper levels of data and insight for both device and networks, enabling you make smarter decisions in real-time.





Why RapidLink

Ultra Secure: Providing best in class cyber security standard adherence with ISO 27001 certification. Features embedded encryption for security, data protection and compliance.

One Device, Flexible Plans: Our data plans allow customers to change plans up, down, on or off in an instant for ultimate flexibility.

Compact Size: Compact design with built in Watchdog, magnetised and DIN Rail mountable.

Built to Last: Engineered with durability in mind, RapidLink is built to last.

Low-power Connectivity: Including max power consumption of 1.5W (average) with connection open on cellular network.

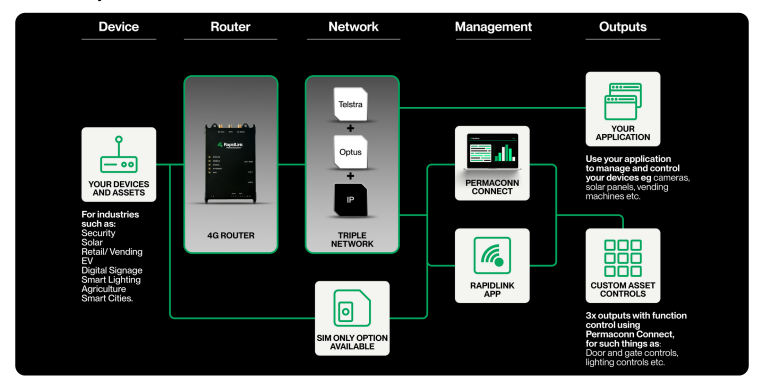
Setup Secure & Independent Networks: Ability to setup a secure and independent network. Both Permaconn-managed VPN service and 3rd party OpenVPN servers.

Flexible Data Management: Automatic Data Pooling available across your entire collection of RapidLink devices delivering effective management for multi-device setups.

Whatever the scale of your operations, you can manage all aspects of the RapidLink service through our secure, cloud-based portal Permaconn Connect. Offering 24/7 dedicated technical support, locally based in Australia, it's as responsive as it gets.

Plug and Play Simplicity

RapidLink routers are compact, easy to mount and ready to use straight out of the box with built-in 4G connectivity (Telstra and Optus Dual SIM). **Here's how they connect:**





RapidLink in Action

Protecting Revenue from Vending Machines



Problem:

Failed tap-and-go payments annoy vending machine customers and impact sales.

Provender Canberra – part of a nationwide franchisor supplying vending machines – was losing revenue due to unreliable cellular coverage in some locations.

Solution:

RapidLink was installed across the business, providing dual-SIM 99.99% uptime, 24/7 secure remote management, and the reassurance of a reliable payment function.

"Setting up RapidLink from scratch is very easy. Adding each device through the portal is a simple process."

Nicholas PardyFranchise Operator, Provender Canberra

Delivering Secure and Reliable Connectivity for Solar



Problem:

A long-standing problem with solar PV systems, particularly in commercial settings, is that customers have no way of knowing how well their systems are performing. It can be hard to identify if solar panels become less efficient or stop working altogether – undermining the return on investment.

Solution:

AC Solar Warehouse supplies RapidLink routers with all its systems to enable secure, remote access to the hardware while providing performance, error and consumption data. RapidLink multi-path connectivity delivers optimum coverage and reliability.

"We looked into a few products and RapidLink by Permaconn was by far the most advanced. They are able to tailor solutions for us, which is really handy."

Tom Peters

Key Account Manager, AC Solar Warehouse



Specifications:

Hardware:		
Standards and Protocols:	IEEE 802.11b/g/n	
Interface:	10/100Mbps	
Antennas:	2 x cellular 4G (MIMO) 1 x 2.4Ghz Wi-Fi Dual-band detachable antennas	
Network Media:	1 x 10/100 WAN/LAN port 2 x 10/100 LAN ports	
Surge Protection:	1.5A internal resettable fuse	
Dimensions:	110mm (h) x 25mm (d) x 80mm (w)	
Weight:	Router: 180g Antennas + Magnetic Mounting Board: 140g	
Mounting:	2 x (20mm x 2mm) magnets within the device. Desktop. Wall mounting. DIN mounting (sold separately).	
Button:	Reset button (the flat head green screwdriver provided is fit for purpose)	
Power:		
Consumption (Idle):	0.12A @ 13.8V DC	
Consumption (Transmitting):	0.35A @ 13.8V DC	
Max Power Consumption:	1.5W (average) with connection open on cellular network	
Supply:	10 – 15V DC Power Adaptor	
Other Specifications:		
Ethernet:	Ports	3 x RJ-45 ports
	Physical layer	10/100 Base-T
	Data rate	10/100 Mbps
Frequency:	4G LTE-FDD	Frequency: B1(2100MHz), B2(1900MHz), B3(1800MHz), B4(1700MHz), B5(850MHz), B7(2600MHz), B8(900MHz), B28(700MHz) Bandwidth: Max 150Mbps (DL) Max 50Mbps (UL)
Auxiliary:	Input	3 x inputs, state change detected every second EOL 3.3K
	Output	3 x open collector outputs @ 50mA (max). Function control using RapidLink web portal, mobile app and RESTAPI
Network:	Routing	IP pass-through; NAT, IP port forwarding; DHCP; DNS client and server.
	Failover	Automatic failover/ failback from IP (WAN) to 4G
VPN:	OpenVPN	OpenVPN Client v2.5.3, compatible with the Permaconn-managed VPN service and 3rd party OpenVPN servers
	Update	Over the air
	Keep settings	Update firmware without losing current configuration
Device:	Management	Remote configuration (include email and push notifications) via RapidLink web portal
	Арр	Available to download at App Store and Google Play iOS 12.0+ Android 6.0+
Other:	Certification	RoHS and RCM
	What's in the box?	RapidLink RL10 router, Three core antenna set $(2 \times 4G \text{ and } 1 \times \text{Wi-Fi})$, Euro style terminal plug $(1 \times 2 \text{ Pin and } 1 \times 9 \text{ Pin})$, $3 \times 3.3 \text{k}\Omega$ 'end-of line' resistors for use with input monitoring, flat head green screwdriver, $1 \times \text{metal}$ ground plate $(1 \text{mm}(h) \times 200 \text{mm} \times 80 \text{mm})$, quick installation guide
	Environment	Operating temperature: 0-50°C
	Ownership	Australian owned and managed



Contact Us:

T: 1300 55 66 43 E: sales@permaconn.com W: permaconn.com

