

RESHAPING SATELLITE CONNECTIVITY WITH INNOVATIONS DRIVEN BY NECESSITY

KACIFIC

KACIFIC BROADBAND SATELLITES GROUP

KACIFIC EXPANDED COVERAGE IN ASIA & PACIFIC



Afghanistan American Samoa Bangladesh Bhutan Brunei Cook Islands East Timor Fiji French Polynesia Guam Indonesia Kiribati Malaysia Micronesia Myanmar Nepal New Zealand Niue Northern Mariana Papua New Guinea Pakistan Philippines Samoa Solomon Islands Tonga Tuvalu Vanuatu

KACIFIC

INNOVATIONS BORNE FROM NECESSITY



- Recognising the **high costs, inefficiencies, and delays** of traditional VSAT deployments in **remote areas**, we identified an urgent need for a more adaptable and reliable solution.
- Designed to be **affordable, reliable, and efficient**, **PointCast** and **PointCast Go** were born out of this necessity, reflecting our commitment to making connectivity accessible for all.



An **auto-pointing satellite antenna** offering fast, reliable connectivity with **no manual adjustments, ideal for remote or disaster recovery areas**, ensuring **quick setup and high-performance**.



An innovative, compact, portable, and easy to carry satellite communication solution for rapid deployment in disaster response or remote operations, offering reliable, high-speed connectivity for flexible, on-the-go communication.

PointCast

Reliable, Self-calibrating, Self-pointing Motorised System



Plug and play for effortless installation without the need for a team of installers



Automated Realignment of Poorly Pointed Terminals



Autonomous safety stowage during adverse weather condition



Compatible with 3W Transceiver and 2510 Modem



Compatible with different dish sizes: 75cm, 1m and 1.2m



Seamless Monitoring, upgrades, complete remote and local control



Fast and Affordable Repairs with Commercial Off-The-Shelf (COTS) Parts





PointCast

Wide Satellite System Compatibility



Compatible with **Geo**, Inclined Geo and Meo Satellites



Compatible with both **Ka-band** and **Ku-band**



Price (EXW Singapore, before tax, with 1 year warranty) Circular Polarization: **USD 900** • Add on a Terminal Kit: **USD 1,000**

Linear Polarization: **USD 970**





PointCo

PointCast Go

Portable, user-friendly, high-speed internet Connectivity anywhere



Auto-pointing system for immediate, reliable, seamless connectivity



Automated operations, no technical expertise needed



Easy-to-carry design for front-line deployment



Reliable, fast, on-demand connectivity



Compatible with KA & KU Band Satellite Connectivity



Up to 50 Mbps (40 Mbps Downlink, 10 Mbps Uplink)



PointCast Go: Delivering Connectivity, Powered by Kacific1



Portable, user-friendly, high-speed powered by Ka-band connectivity anywhere.



Fibre Backup

Stay connected at all times.



Best used as hot backup in standby in conjunction with capacity used in remote areas within same Kacific1 beam. KACIFIC

If fiber cut happens, capacity can be automatically redirected to back up fiber landing. 2 purposes, one bill.



Connectivity from **500 Mbps to 2 Gbps**



Competitive pricing ranging from \$130 to \$150 USD per Mbps



Connectivity to the internet **backbone via Kacific Gateway**



Fibre-like speeds (dependent on configuration)



Build into your existing solution

Highly secure, stable connection on 1.2m, 1.8m, 2.4m and 4.5m satellite dishes



High link availability >99.97%

FIBRE BACKUP: A LIFELINE FOR UNINTERRUPTED CONNECTIVITY DURING CRISIS

Challenge:

- Vanuatu experienced a series of earthquakes in December 2024, followed by aftershocks.
- The disasters caused communication outages, power disruptions, and fiber cuts.
- Maintaining connectivity became critical for affected communities.

Solution:

- Kacific's satellite services ensured that over 200 sites remained operational during the crisis.
- In partnership with Vodafone Vanuatu, Kacific's 4.5m terminal was activated as a fiber backup solution.
- This affordable solution restored voice and data networks, providing a vital lifeline for affected communities.









GigStarter

Easy. Affordable. Broadband everywhere.

Ē

month

 \mathbb{X}

Paid per terminal per

Fully managed service

including teleport



Powerful satellite service



75cm, 1.2m, or 1.8m satellite dishes



Unlimited, Reliable and High-speed Internet **Up to 130-240 Mbps access speeds** (up to 110-220 Mbps downlink, and 20 Mbps uplink)



Bank of FI

(KACIFIC

INTRODUCING NEW SPEEDS WITH GIGSTARTER



Gigstarter now offers even faster speeds, ensuring you get the best possible performance for your internet needs.

- **Higher data priority** for seamless performance during peak usage.
- Increased speeds to support business operations, cloud-based applications, and high-bandwidth tasks.
- **Reliable**, consistent connectivity for uninterrupted service.



Recommended Plans

All Unlimited Plans are subject to the Fair Usage Policy



SINGAPORE

Kacific Broadband Satellites Ltd 127 Jalan Sultan, 199012 Singapore Tel: +65 67 34 37 83 info@kacific.com

AUSTRALIA

Kacific Australia Pty Ltd Level 21, 68 Pitt Street, Sydney NSW 2000, Australia info@kacific.com

VANUATU

Kacific Broadband Satellites International Limited Govant Building BP 1276 Port Vila, Vanuatu info@kacific.com

NEW ZEALAND

Kacific New Zealand Limited Level 3, 44 Victoria Street Wellington Central Wellington 6011, New Zealand info@kacific.com



PHILIPPINES

Kacific Broadband Satellites Inc. 10/F 8 Rockwell Hidalgo Corner. Plaza Drive, Rockwell Center Poblacion, City of Makati, 1210, Philippines info@kacific.com



Kacific Broadband Satellites Unipessoal, Lda Timor Plaza CBD 3, Level 2 Unit #208, Dili, Timor-Leste info.tl@kacific.com



PAPUA NEW GUINEA

Kacific (PNG) Limited Ground Floor, Century 21 Building, Allotment 5 Section 35, Kunai Street, Hohola, Moresby North West, National Capital District (Port Moresby), Papua New Guinea info@kacific.com