



GLOBAL INVACOM GROUP LIMITED
(Incorporated in the Republic of Singapore)
(Company Registration No. 200202428H)

Global Invacom to Market Prodelin (formerly CPI) Range of VSAT Antennas

Singapore, 21st April 2026 - [Global Invacom Group Limited](#) (“**GIGL**”, and together with its subsidiaries, collectively the “**Group**” or “**Global Invacom Group**”) through its wholly-owned UK subsidiary, Global Invacom Limited (“**Global Invacom**”) has, on 13th April entered into an agreement with [Premix-Hadlock](#) (a member of [GMR group of companies](#)), for primary representation of the Prodelin (formerly CPI range) of VSAT Sheet Moulding Composite or SMC antennas for an initial period of two and half years from 21st April. The agreement makes Global Invacom the worldwide exclusive market distributor for these professional grade, operator approved SMC antennas ranging from 1.2m to 3.8m transmit and receive and up to 4.5m receive only.

Approved by both Intelsat and Eutelsat, the Prodelin antennas provide highest quality, cost-effective connectivity, suitable for VSAT, cellular backhaul, and a range of ground station applications, including government and defence. The antennas cover C, Ku, Ka, and X bands.

Customers will benefit from being able to pair these antennas with Global Invacom’s extensive experience serving the satcom market and its wide range of RF electronics and motor control mechanisms, enabling them to access a more complete offering and improve RF performance. This includes being able to easily pair them with the GIGL’s award-winning XRJ transceiver, for example, which improves RF performance and SWAP-C by combining the transmit and receive functionality of a BUC, LNB, OMT, and Feed, into one component.

Tony Giancola, President & CEO, GMR Companies, commented: “Global Invacom’s 30 years+ heritage, technical capability, and global reach made the company a natural partner to bring these antennas to market. The team’s deep market knowledge and innovative RF solutions enable real added value for customers, and we’re excited about the opportunity this collaboration creates for the global market”

Gordon Blaikie, CEO, Global Invacom Group, commented: “High-quality SMC antennas remain vital for a number of important applications, especially for government and defence. By adding these antennas to our portfolio, we are able to serve our customers with a wider range of options, while complementing the offering with our existing range and technical know-how.”

Barring unforeseen circumstances, the agreement is not expected to have a material impact on the earnings per share and net tangible assets per share of the Group for the current financial year ending 31 December 2026.

About Global Invacom Group Limited

Global Invacom Group comprises a number of companies specialising in innovative technology, products and solutions for the satellite ground equipment sector. Uniquely, the Group provides fully integrated manufacturing for most of its product lines providing additional quality and supply chain assurance to a

global blue-chip customer base in the satellite communications, satellite TV and satellite navigation markets.

The Group has an established global presence with sales offices, research and development centres and manufacturing facilities across the world, including Singapore, China, Indonesia, the Philippines, Israel, and the UK.

Global Invacom Group Limited is listed on the Mainboard of the Singapore Exchange Securities Trading Limited.

For more information, please refer to www.globalinvacom.com

About GMR Companies

GMR Companies is a family-owned thermoset composites manufacturing group operating 13 facilities across the U.S. and Mexico. Under the GMR umbrella sit three operating companies: Premix-Hadlock Composites, Zehrco-Giancola Composites, and Thermoset Inc. (Monterrey, MX), serving customers across the satellite, automotive, electrical, defense, and industrial markets.

Across its network, GMR specializes in the compression and injection molding of BMC and SMC materials, with additional capabilities in transfer molding, open molding, CNC machining, in-house compounding, value-added assembly, and full engineering support from concept through production. Premix-Hadlock's three facilities, including the Prodelin antenna division in Catawba, NC, operate under ISO 9001 certification, with IATF 16949 certification at its North Kingsville flagship, automated robotics, and full FEA engineering support. Zehrco-Giancola adds high-tonnage compression, open mold, RTM, and filament winding to the group's offering, while Thermoset Inc. in Monterrey serves global markets with phenolic, BMC, and thermoplastic injection and compression molding. With over 220 presses capable of handling parts from 3 grams to 200+ lbs, GMR brings serious manufacturing depth across every facility in the network.

Media Contact:

Helen Weedon

Radical Moves

helen@radicalmoves.co.uk

+44 7733 231922

Glossary of Terms

VSAT antenna	A VSAT (Very Small Aperture Terminal) is a relatively satellite system that enables two-way communication with a satellite. They typically range from 0.75 meters to 2.4 meters in diameter.
SMC antenna	SMC antennas are fabricated using Sheet Moulding Composites. It is a ready to mould glass-fibre reinforced polyester material. SMC is highly reproducible, cost effective, and reduces industry scrap substantially.
Cellular Backhaul	A backhaul of a mobile network, also referred to as a mobile-backhaul connects a cell site towards the core network.
C, Ku, Ka, and X bands	The difference frequency bands in which satellites and ground equipment operates. Different bands are used depending on the application and orbit of a satellite.
SWAP-C	Describes the relationship and optimisation of Size, Weight, Power and Cost.

BUC	Block-Up Converters are devices used to convert low frequency signals to high frequency RF signals for transmission to a satellite.
LNB	A Low Noise Block Converter collects the radio waves from a satellite and converts them to a signal sent to a modem at the endpoint through a cable.
OMT	Orthomode transducers split or combine orthogonal polarizations in waveguide feeds to enable dual-polarized links.
Feed	The Feed receives the signal then passes it on to the Low Noise Block (LNB) where it is down converted and processed further.
Transceiver	Transceivers combine the transmit and receive functionality of a BUC, LNB, OMT and Feed; improving RF performance & SWaP-C.