

**Pasolink** Series

## Advanced Grade ODU / Type IAG3

TRP-[]G-1F\*

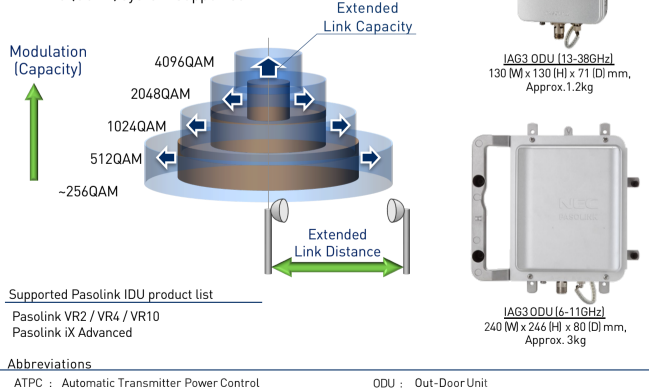
Aviat Pasolink ODUs are renowned for their reliability and are trusted to provide market leading transmission performance in the broadest range of environmental conditions across the planet.

## Small & Compact

The new IAG3 Series ODUs are masterpieces of quality and performance, a much smaller, lighter and more energy efficient unit than its predecessor.

The "IAG3" ODU is designed to be easy to install and ecological.

- Pasolink IAG/IAG2 Series compatible: 6 to 38 GHz Bands
- The smallest and lightest weight body for easy install
- High TX power capability(Optional) with advanced linearization technology
- Channel Bandwidth 112MHz supported
- Wider Modulation range (QPSK to 4096 QAM)
- Power saving mode with ATPC function
- XPIC (CCDP) system supported



- ATPC : Automatic Transmitter Power Control CCDP : Co-Channel Dual Polarization system IAG3 : iPASOLINK Advanced Grade ODU 3<sup>rd</sup> Generation \*: In [], insert the value of the frequency.
- XPIC : Cross Polarization Interference Canceler

Aviat, Aviat Networks, and Aviat logo are trademarks or registered trademarks of Aviat Networks, Inc. © Aviat Networks, Inc. (2024) All Rights Reserved. Data subject to change without notice. www.aviatnetworks.com

