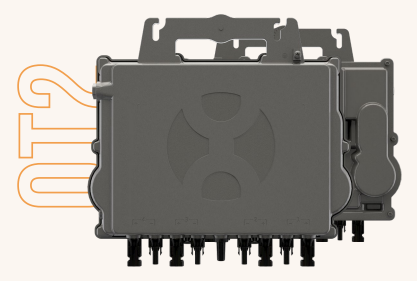
COMMERCIAL SOLAR



AL P

A DEDICATED NATIVE 3-PHASE MULTIMODULE MICROVERTERS RANGE IDEAL FOR C&I APPLICATIONS

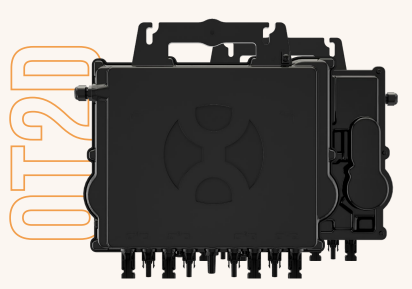
APsystems offer a dedicated native three-phase multimodule microinverters range well suited for C&I applications. The QT2 and QT2D provide the system owner not only the warranty of a perfect phase balance while connecting 4 or up to 8 modules of 500 or 600 watts per device but also the guarantee of obtaining optimum production from each of the PV modules independently, without any impact on the panel located next to it.





✓ 2000W

- ✓ 4 input channels with low DC voltage
- ✓ Single unit connects to 4 modules
- ✓ Safety protection relay integrated
- ✓ Adjustable output power factor
- ✓ Balancing 3-phase output
- Encrypted Zigbee Communication



QT2D OCTO MICROINVERTER

- ✓ 3200W
- ✓ 4 input channels
- Single unit connects to 8 modules
- Engineered to match the highest power modules available (Maximum input current 20A)
- ✓ Safety protection relay integrated
- ✓ Adjustable output power factor
- ✓ Balancing 3-phase output
- Encrypted Zigbee Communication



RELIABLE

- ✓ Highest enclosure rating : NEMA 6 / IP67
- Filled with potting improved heat dissipation and component protection
- Low thermal footprint reduces thermal cycling & component stress
- Up to 20 years warranty



EASY TO USE

- Simpler logistic management with reduced inventory risks
- ✓ No DC string design
- Plug and play solution ensuring higher flexibility & rapid installation
- Fitting different roofs/angles or orientations, including obstacles



ECU-R & ECU-C ENERGY COMMUNICATION UNIT

- Collects individual module and microinverter statistics
- Communicates in real time
- ✓ Requires no additional wiring
- 🗸 Warranty 3 years, IP30
- Monitoring of production, consumption, electrical data and grid
- ✓ Remote diagnostic
- Zero export control
- Integrated Zigbee and WIFI communication



EMA MONITORING & APP

- Installation pre-configuration for faster on-site installation.
- ✓ Free panel level monitoring
- Allows remote access to the installation for easy maintenance.
- ✓ Real-time communication
- The installer account profile offers advanced functionalities allowing configuration, online lay-out and maintenance of the system.





ALL-IN-ONE SOLUTION DECREASE INSTALLATION AND INVENTORY COSTS SUBSTANTIALLY.

An all-in-one solution, including cables and accessories.

\bigcirc

INTELLIGENT

- ✓ Panel-level monitoring
- Remote alert management & diagnosis
- Upgradeable & reactive power control ready



SAFE

- Low Voltage DC at module level only
- ✓ NEC 2014/2017 regulation compliant with integrated rapid shutdown feature
- Better human protection, reduced risk of electric shocks

MAINTENANCE FREE

- ✓ No single point of failure
- Cost-effective, planned systems management
- Proactive maintenance service with remote troubleshooting capabilities

14 YEARS OF INNOVATION, A GLOBAL IMPACT

APsystems is the world's leading provider of crossplatform MLPE solutions, offering microinverters as well as Rapid Shutdown and Storage solution for the global PV industry.

APsystems microinverters are smart, innovative and are the best-selling multi-module microinverters in

the world. Invented in Silicon Valley in 2010, APsystems encompasses 4 global business units serving customers in more than 100 countries. With millions of units sold, producing more than 4 TWh of clean, renewable energy, APsystems continues to be a leader in the growing segment of large-scale solar equipment.



OFFICES AROUND THE WORLD

APSYSTEMS USA

8627 N. MoPac Expy | Suite 150 Austin, TX 78759 United States of America **Phone**: (844) 279-8600 **Email**: info.usa@APsystems.com usa.APsystems.com

APSYSTEMS JIAXING

1 Yatai Road, Jiaxing 314050, China **Phone**: +86-573-83986967 **Email**: <u>info@APsystems.cn</u> <u>china.APsystems.com</u>

APSYSTEMS SHANGHAI

Rm. B403 No.188, Tomson Center, Zhangyang Road, Pudong, Shanghai 200120, China **Phone**: +86-21-33928205 **Email**: <u>info@APsystems.cn</u> <u>china.APsystems.com</u>

APSYSTEMS AUSTRALIA

Suite 502, 8 Help Street, Chatswood NSW 2067 Australia **Phone**: +61 412 983 365 **Email**: <u>info.aunz@APsystems.com</u> <u>apsystem.com.au</u>

APSYSTEMS NETHERLANDS (EMEA)

Karspeldreef 8, 1101 CJ, Amsterdam, The Netherlands **Phone**: 0031 85 3018499 **Email**: <u>info.emea@APsystems.com</u> <u>emea.APsystems.com</u>

APSYSTEMS FRANCE (EMEA)

22 avenue Lionel Terray, 69330 Jonage France **Phone**: 0033 4 81656040 **Email**: <u>info.emea@APsystems.com</u> <u>emea.APsystems.com</u>

APSYSTEMS MEXICO (LATAM)

Lázaro Cárdenas 2850-50 Piso Colonia Jardines del Bosque C.P. 44520 Guadalajara, Jalisco **Phone**: 01(33) 3188 4604 **Email**: <u>info.latam@APsystems.com</u> <u>latam.APsystems.com</u>







