AS9100D ISO 9001:2015 Certified





DAICO Solid State Transmitter Replacement for Legacy Klystron and TWT Technologies

The innovative Transmitter/HPA architecture revolutionizes transmitter **Availability, Reliability, Maintainability** and **Affordability**. DAICO's **DTX09501** Solid State Transmitter was proven in a mission critical ASR-3 Radar deployment. It achieved the unprecedented 99.99% availability, graceful power degradation and hot-swap capability.

THE (m+n)ART[™] ARCHITECTURE ELIMINATES DOWNTIME

DAICO's patented solid state transmitter technology applies to platforms where high reliability, high power and mission critical operations are required at the frequency range of up to C-Band. It can be implemented for air and liquid cooling applications.

Flexible and Scalable Combined HPA (CHPA) Building Block Architecture achieves hundreds of kW power. The Daico Solid State Transmitter Solution truly outperforms the legacy Klystron and TWT technologies and demonstrates outstanding SWaP-C factors.

Unsurpassed DAICO Engineering

DAICO Industries, Inc. | 1070 E. 233rd St Carson, CA 90745 | Tel: (310)507-3242 sales@DAICO.com