

ADRF Brings Robust Wireless Connectivity to Puerto Vallarta International Airport

Replaces Existing DAS System with State-of-the-Art ADXV solution; Supports Future CBRS Installation

Burbank, Calif., November 11, 2019 -- Advanced RF Technologies, Inc. (ADRF), the largest pure-play in-building Distributed Antenna System (DAS) provider for public safety and commercial radio frequencies, announced today the deployment of its ADXV Medium Power Remote (MPR) DAS in Mexico's Puerto Vallarta International Airport (PVR), which will deliver seamless wireless connectivity to five million passengers each year.

"PVR airport is one of Mexico's busiest airports and an important gateway for international tourism," said Gabriel Guevara, Sales Director of ADRF. "We are excited to enable better wireless service, ensuring each and every passenger can successfully use all digital tools at their disposal for airport wayfinding, trip planning, ground transport arrangements and other critical needs that are reliant on advanced mobile connectivity support."

The system design is a three-sector configuration with 15 medium power remotes that provide coverage for the entire airport including arrivals, departures, ticketing, baggage claims and all secure areas. The DAS supports the frequency bands used by three major carriers in Mexico, including 850 MHz 3G WCDMA, 1900 MHz GSM & WCDMA, 2100 MHz LTE, and the 700 APT LTE frequency band, which was crucial for the neutral-host when selecting a system for the airport. ADRF's modular ADXV solution also supports the 2500 MHz FDD and CBRS bands for higher capacity needs.

"It was crucial for us to not only install a modern solution that can support the needs of the airport staff and customers today, but also address anticipated future requirements for robust wireless connectivity," continued Guevara. "The ADXV's modularity ensures we can continue to upgrade to new bands, add new carriers or increase coverage as needed."

To learn more about ADRF's suite of products including DAS, repeaters, antennas, and passive components, visit www.adrftech.com.

About ADRF

Advanced RF Technologies, Inc. ("ADRF") is the leading provider of in-building wireless solutions that ensure reliable connectivity in venues of any size, shape, and location. Established in 1999 in Burbank, CA, ADRF prides itself on having a customer-centric focus, designing solutions that meet each customer's unique needs, while providing a pathway to scale for the future. Today, we serve some of the world's leading enterprises, system integrators, public safety entities, neutral host operators, and wireless service providers. ADRF's product portfolio of in-building wireless solutions includes Distributed Antenna Systems (DAS), repeaters, antennas, and passive components. ADRF is certified as a Minority Business

Enterprise (MBE) and a Women's Business Enterprise (WBE), has achieved TL 9000 and ISO 9001 certifications, and is a member of the CBRS Alliance, HetNet Forum, DASPedia, Northeast DAS & Small Cell Association, Safer Buildings Coalition, and Forbes Technology Council.

www.adrftech.com.