

EEC® RADAR INSTALLATION

MegaDoppler #11 - The Most Powerful Meteorological Radar In The Caribbean

Enterprise Electronics Corporation delivered and installed the MegaDoppler DWSR-10001C Doppler Radar System to WKAQ-TV, San Juan, Puerto Rico.

Puerto Rico, June 2006 - The radar system is the EEC DWSR-10001C, One Million Watt, ultra-high resolution Doppler Weather Radar System with EEC's Weather Windows Software System.

WKAQ-TV is a full-power television station located in San Juan, Puerto Rico. The station is owned and operated by NBC Universal.

The new radar system is fully integrated with the WSI's Titan on-air graphics system and will provide ultra-high definition meteorological data for local forecasting down to street-level.

The integration to Titan will allow the station to generate a full range of volume data along with additional 3-D capabilities. WKAQ can provide their audience with the same Level II data capability as the U.S. National Weather Service in one-third the time required by other sources.

For more information about Megawatt weather radar systems email ecsales@eecradar.com.



EEC MegaDoppler DWSR-10001C Weather Radar System.

Nearly all tornadoes and severe weather events can be detected with Doppler radar, the DWSR-10001C features a proven, reliable One Megawatt Transmitter.

