

Acrodyne Industries, Inc.



Corporate Headquarters
10706 Beaver Dam Road
Cockeysville, MD 21030
Manufacturing Facility
200 Schell Lane
Phoenixville, PA 19460
610-917-1300
f: 610.917.8148
800-523-2596
www.acrodyne.com

WLNY TV-10/55 “On-The-Air” With the Most Powerful ATSC Mobile DTV Signal in the World.

Circular polarization with one megawatt of power in the Horizontal and Vertical planes for a total of 2 megawatts of radiated energy.

Cockeysville, MD, June 15, 2009 ... Acrodyne Industries, Inc. (acro.pk) and WLNY TV-10/55 announced today that WLNY has gone on the air with what is believed to be the world's most powerful Digital Television signal. WLNY TV-10/55 is now transmitting a circular polarized signal at power levels of one megawatt in both the vertical and horizontal planes from its antenna located in Riverhead, NY. This, the maximum effective radiated power level allowed by the FCC, is intended to provide saturated coverage for both fixed and mobile receivers over most of Long Island and New York City, as well as parts of Southern Connecticut, an area that includes over 4.5 million viewers, and is the top market in the United States.

The WLNY TV-10/55 transmitter is a QDC2 Quantum system, manufactured and installed by (Ai) Acrodyne Industries, Inc of Oaks, Pa., which uses a pair of e2v ESCIOT depressed collector IOT tubes to achieve the required transmitted power level in a most efficient manner. The transmitter includes the SX800 exciter from Rohde & Schwarz of Columbia, Md., upgraded to provide a signal compliant with the ATSC Mobile DTV proposed A/153 standard. Rohde and Schwarz also provided their AVE264 encoder and AEM100 ATSC Mobile DTV emission multiplexer, to create and add the mobile signal to the existing DTV signal, integrated into a version of Ai's *Mobile360* system, recently introduced at NAB. This system gives WLNY TV-10/55 the flexibility to transmit multiple channels of programming to mobile and handheld receivers as well as to meet its obligation to provide DTV to fixed home receivers.

Richard Mulliner, Director of engineering and IT for WLNY TV-10/55, said, “We designed this system specifically to enhance our ability to reach both fixed and mobile audiences. We believe that the use of circular polarization for digital transmission at the maximum FCC allowed power level provides the necessary foundation to achieve easy, robust reception by all devices in the WLNY TV-10/55 market. We greatly appreciate the efforts of both Acrodyne and Rohde & Schwarz in enabling us to achieve our objectives. We now look forward to providing our audiences with the best Digital Television coverage for both today's fixed and tomorrow's mobile users.”

For additional information, please contact:

Ellen J. Rainey
Marketing Manager
Acrodyne (Ai)
610-917-1182 (direct line)
610-917-8148 (fax)
ellen.rainey@acrodyne.com

Acrodyne Communications, Inc., a Delaware corporation, is a non-reporting publicly held company whose stock is traded over the counter under the symbol ACRO.PK.

The company's operating subsidiary is Acrodyne Industries, Inc., an established manufacturer of television broadcast equipment. The corporate headquarters is located in Cockeysville, Maryland (a suburb of Baltimore), and the manufacturing facility is in Oaks/Phoenixville, Pennsylvania (a suburb of Philadelphia). In business for over 40 years, the company has attained a leading position as a technologically advanced high-quality producer of transmitters used by television stations to broadcast and retransmit their signals.

This press release may contain "forward-looking statements" concerning future expectations, plans, or strategies that involve a number of risks and uncertainties. Readers are also directed to consider other risks and uncertainties discussed in documents previously filed with the SEC.

Rohde & Schwarz is an independent group of companies specializing in electronics. It is a leading supplier of solutions in the fields of test and measurement, broadcasting, radiomonitoring and radiolocation as well as secure communications. Established 75 years ago, Rohde & Schwarz has a global presence and a dedicated service network in over 70 countries. It has approximately 7,500 employees and achieved a net revenue of €1.4 billion in fiscal year 2007/2008 (July 2007 to June 2008). Company headquarters are in Munich Germany. R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG

WLNY is a full-service, independent television station, licensed to Riverhead, New York, with studios in Melville. It broadcasts exclusively in digital on UHF channel 47, as per FCC guidelines, identifies itself via PSIP as channel 55, its defunct analog assignment. WLNY's primary over-the-air signal serves most of Long Island, and boroughs of New York City, and reaches into southern Connecticut. WLNY further extends its coverage in the New York City metropolitan area and Connecticut using low-power digital repeaters **WLIG-LD** 26 Mineola, New York and **W17DC-D** Morristown, New Jersey, and low-power analog repeater **W27CD** Stamford, Connecticut. The station is carried on channels 10 or 55 on most local cable systems, and brands itself as WLNY TV-10/55, reflecting its cable television channel assignments. **WLNY-TV** is available on DirecTV and Dish satellite services.