



Company Resume

Jampro Antennas, Inc.
6340 Sky Creek Drive
Sacramento, CA 95828

Company Profile

Jampro Antennas, Inc. established to answer the need for quality broadcast systems at a reasonable price, is a leading supplier of antennas, combiners & filters and RF components for every application in the broadcast industry. From the first system delivered in 1954 to those installed today, consistent performance and quality, founded on solid engineering has been our commitment. From concept to completion, each of Jampro's products receives the attention to detail and quality that have built our reputation as the world leader in the broadcast industry. Today, over 25,000 broadcasters worldwide benefit from the quality and performance of Jampro Systems.

Jampro provides prompt delivery of all our products, with an average of 30-45 days for standard systems. If your needs are longer or shorter, let us know. We will try to meet your exact shipping needs. Our 24-hour a day/seven days a week emergency service assures you of a speedy response to all your needs. Our large inventory of parts and coax mean your parts orders can ship the same day you place them, reducing your off-air time and eliminating the cost of tower crews on standby.

Experience

Jampro products are manufactured by our experienced production staff, many of who have been with us for over 30 years, developing stringent Quality Control Methods and Standards Testing, plus Inspection Procedures over the years. No Jampro manufactured product leaves our factory without first passing each of these tests and inspections. Our long history in manufacturing broadcasting equipment allows us to keep our prices competitive while still building the highest quality equipment available anywhere.

Our factory technicians lead our Field Service Department and have been with us for over 10 years. They have the knowledge and practical hands-on experience to solve any problem while in the field. New technicians who join our company are carefully trained with the goal of eventually reaching the level of experience and confidence necessary to represent our company in the field. Field services provided by Jampro include final installation inspections, retuning antennas, filters and combiners, repairing any Jampro product, and complete systems inspection and analysis. Our close proximity to an international airport means that sending our field technicians to your site in an emergency is as easy as a few phone calls. As well personnel based in the USA, we also have experienced site personnel based in Canada, Mexico and Thailand.



Areas of Expertise

In addition to our staff electrical engineers, Jampro's team includes civil and mechanical engineers. Our engineering staff is well versed in international standards and can calculate specifications of even the most unique system designs according to the standards of any country.

Jampro's Drafting Department is the mechanical arm of our Engineering Department. Product designs are laid out in CAD format prior to being built. Exact dimensions, weights, wind loads and potential mounting configurations are calculated in this department. Our designers also provide drawings for projects in the bidding stage. This means customers can know the exact mechanical specifications of the product before a purchasing decision is made. Diagrams for our Instruction Manuals are also generated in this department; ensuring accurate, detailed engineering drawings accompany every manufactured product.

Services

Jampro Antennas, Inc. is a full service RF equipment provider. In addition to our FM, VHF and UHF antenna products, we also supply a full line of RF components.

Engineering has always been Jampro's main focus. Extensive time and resources are dedicated to research and development, paving the way for such innovative products such as Circularly Polarized TV Antennas, Skewed V Dipole, FM Penetrator Antenna, Inter Digital Filters-Combiners, and Jampro's Dual Mode NTSC/HDTV Simulcast Antennas.

It is well known in the industry that Jampro does not stock off-the-shelf products. Rather we build each system to the exact specifications of the individual broadcaster. Although most equipment has similar specifications, and may be built by standard methods, Jampro is reputed for our innovation in customizing our systems. Customizing a product could include broadband, a standard FM antenna for multiple applications, developing a custom directional pattern for an antenna, engineering a custom design so an antenna will withstand extremely harsh environments or anything else that meets the specific needs of our customers. These custom built systems truly reflect the teamwork between Jampro's Sales, Engineering and Production Departments.

Directional patterns and pattern measurement studies are conducted at Jampro's 7,000 foot full scale test range (no miniature models, only full size testing.. the way our customers will use the products) is the ideal environment in which to develop custom azimuth patterns. Our test range technicians are all experienced with pattern development and can generate patterns that best fit our customers' coverage requirements without the complications many of our competitors' experience. We use only the latest state of the art testing and analyzing equipment at our test range to ensure the accuracy of each pattern we measure. The finished product is a direct reflection of Jampro's commitment to excellence, often exceeding the expectations of our customers.



Regions – Technical

Office Key :-

- ★ - Technical & Sales
- ☆ - Sales

ALL

Alex Perchevitch
Alex@jampro.com

Jampro - ADBL
Canada / East USA

Greg Montano
Greg@jampro.com

Eastern /
Central USA

Jeff Clarine
Jeff@jampro.com

Sacramento / West
USA

Greg Montano
Greg@jampro.com

USA / Mexico / Latin
America

Sonia Del Castillo
Sonia@jampro.com
Jim Godfrey
Jim.godfrey@jampro.com

Asia Pacific

Ben Crease
Ben.crease@jampro.com

UK / EMEA

Alan Dick Broadcast
Chris Randall
Chris.Randall@
alandickbroadcast.com

Middle East

Alan Dick Middle East
Warren Steele, Warren.steele@alandickae.com
Peter Gibbons, Peter.gibbons@alandickae.com