

MB TECH: MBTT

Faserwave: a reliable line of active auto positioning satellite flat antenna systems for stationary and mobile use

Home use satellite systems are based on three components visible to the consumer. The television monitor, the Dish Satellite Receiver and the satellite antenna.

The MB Tech (MBTT:OTCBB) product line consists of **the portable flat auto-positioning antenna** (see photo), **the marine antenna**, and **the phased-array antenna** utilizing nano-technology.

Innovation and technology will enable MB Tech to pass savings along to the consumer. Their advancements in development have reduced the cost

of producing the MBT-100 auto-positioning portable antenna. Their cost for production is at least a third of their competitors, such as KVH Industries (KVHI).

MB Tech capitalizes on the advancement of nanoscience. With its resources, its technology is ever shrinking in size, making it more portable and adaptable to moving vehicles.

Read more about these products features, the company's alliances, and the future application directions of MB Tech's innovative product line.

"MB TECH WARRANTS AN IMMEDIATE BUY FOR SPECULATIVE ACCOUNTS." Mike King, Princeton Research



MBT- 100 Faserwave

FEATURES

This product is slightly larger than a notebook when folded making it easy to place for functional use and aesthetics.

- Simple setup anywhere ... indoors or outdoors
- Controlled by the DSR Remote Control
- Operated by the DSR Power
- Control A/Z Drive Motor through Motor Drive
- Built in Low Noise Blocker (LNB)
- No Installation Cost

Significant Alliances

Hyundai Digital (set top box) and distribution
 Teltron (Silicon phase shifter)
 A-Telecom (LNB) and manufacturing

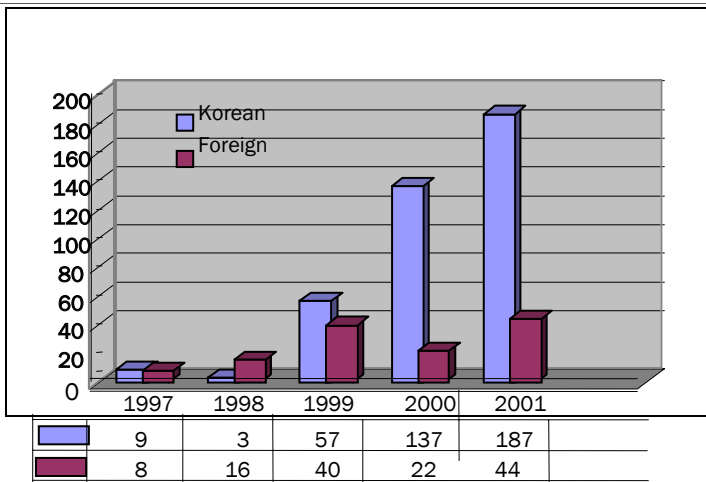
A NANOSCIENCE HISTORY BRIEF

1965 NOBEL PRIZE CO-WINNER, DR. RICHARD FEYNMAN, IS CREDITED AS BEING THE FATHER OF NANOSCIENCE. HE INTRODUCED THE CONCEPTS IN THE LATE 1950'S.

Korea's Future of Applied Nanoscience: MB Tech's Phased-Array Antenna

Korea's National Investment in Nanoscience Development

Number of Patents Issued Per Year



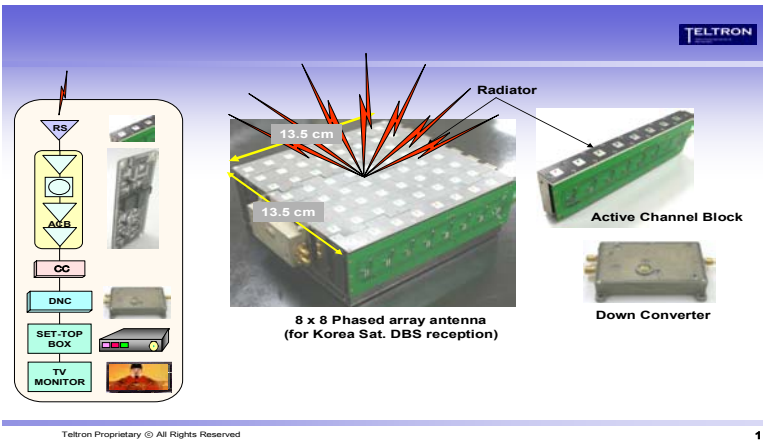
The figure to the left shows the relative increase in the number of nanoscience based Patents Issued in Korea. Stimulated by the government's plan for nano development and increasing world competition for nanoscience support products and technology, MB Tech's Phase II portion is anticipated in 2005 under this support blanket.

WHAT IS NANOTECHNOLOGY?

Nano: 10^{-9} x size. A nanometer is 1 billionth of a meter.

Nanoscience: Investigations of objects in the size of 0.01 nm to 100 nm. Study dedicated to the logistics of production, development, and the sustaining and supporting mechanisms of such objects.

Nanotechnology: Development surrounding the production and production mechanisms for nano items, be they biological, chemical, or mechanical.



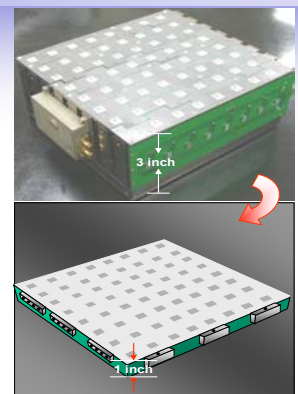
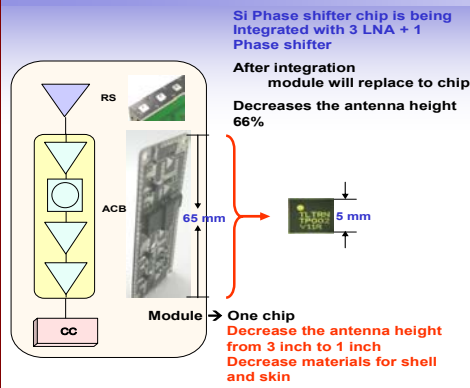
MB TECH'S ADVANTAGE OVER MARKET

As the size of the technology decreases, so does the already small footprint of the antenna. Thus allowing for more portability, easier use and installation, and the flexibility of mobile use. The fusion of these modules in ever-smaller integrated design will enable development of the mobile units.

Ultimately, **these innovative products will vastly increase the market size** by making product line affordable. "On the go" access to the most popular DBS services around (such as DirecTV and DISH) made affordable to all.

The nano-technology also makes the products attractive in a variety of satellite based communications markets. The alliances and partnerships with other nano-technology interests permit MB Tech to integrate quickly and maintain competitive lower costs for production. These are the innovations that will keep their goal of price performance realized even as newer technologies emerge.

Working Model



THE 2005 MARINE ANTENNA

The footprint of this product (left) approximately a 20" diameter dome with 21" height. Immediate markets will be the coastal service businesses of Asia and the yacht market. The design includes the gyro-digital compass system which is a key component in moving vessel satellite tracking.

paves the way for implementing mobile tracking of North American satellites, and the nanotechnology development will continue to vary the product line and make the systems more portable and easy to sustain for RVs, SUVs, and other mobile users.

The cost effective implementation of this technology

The net result is that MB Tech's line of products can be made more affordable to mainstream consumers.

Sector: Electronics
Outstanding Shares: 62,303,417
Public Float: 24,257,348

STATEMENTS ON RECORD

"[MB Tech] plans to be a leader and pioneer in Satellite receiver technologies starting with the multi-horn LNB however, instituted a paradigm shift in its core business from a supplier of electronic components for DBS satellites, to an end-user consumer-driven Company delivering specialized entertainment solutions for the mass market." - November 19, 2004 Quarterly Filing 10QSB

"The (marine antenna) price is being targeted well below the industry overall which is in line with the company' overall corporate strategy of innovation and price performance." - December 2, 2004 Hanwook Bae, CEO MB Tech

CONTACT US:

Harry Kay, US Director MB Tech
 (702) 315-0324
 Mike King, Director
 Princeton Research
 (702) 650-3000
 www.princetonresearch.com

Technology & Innovation Yields Overall Product Line Price Performance

The term "forward-looking statements" is defined in Section 27A of the Securities Act of 1933 as amended (the "Securities Act"), and Section 21E of the Securities Exchange Act of 1934 as amended the "Exchange Act." This article's statements, with the exception of historical fact statements, are reasonable; the company, however, can give no assurance that such expectations will prove different. This article's forward-looking statements are within the meaning of the Private Securities Litigation Reform Act of 1995. While MB Tech, Inc. believes its forecasting and assumptions are reasonable, there are some external factors that are hard to predict and influenced by economic and other conditions that can influence the outcome of performance. Princeton Research, Inc. is on retainer to provide investor relations, research and analysis, and information distribution. Princeton Research received 100,000 restricted shares and \$3100.00 in fees for 2004.

Teltron has given express permission to MB Tech and Princeton Research, Inc. to allow reproduction of its copyrighted slides.