

KVH Fact Sheet (as of June 30, 2011)

We are a leading manufacturer of solutions that provide global high speed Internet, television, and voice services via satellite to mobile users at sea, on land, and in the air. We are also a premier manufacturer of high performance sensors and integrated inertial systems for defense and commercial guidance and stabilization applications. The company is based in Middletown, RI, with facilities in Illinois, Denmark, Norway, and Singapore.

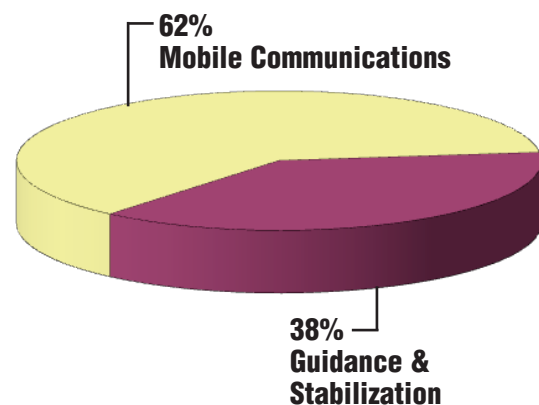
- Mobile Communications & Internet (TracVision,[®] TracPhone,[®] CommBox,[™] and mini-VSAT BroadbandSM)
- Guidance and Stabilization Products (DSP-1750, DSP-3000 family, DSP-4000, TG-6000, CNS-5000, CG-5100, TACNAV,[®] E•Core,[®] and ThinFiber)

Investor Data

Quarter Ended June 30, 2011

Nasdaq Symbol:	KVHI
Shares Outstanding:	14,913,013
Close of Quarter Share Price:	\$10.63
Market Capitalization:	\$158.5 million
Book Value Per Share:	\$6.54
Approximate Institutional Ownership:	60%
Approximate Insider Ownership:	11%
13-week Average Daily Trading Volume:	90,463
2010 Annual Revenues:	\$112.2 million
2nd Quarter 2011 Revenues:	\$30.6 million
2nd Quarter 2011 Net Profit:	\$0.2 million
2nd Quarter 2011 Earnings per Share:	\$0.01

Quarterly Revenues by Market



Strategic Business Areas

Mobile Communications

We are a leading provider of mobile communications products and services that enable customers to receive live digital television, telephone, and Internet services while traveling in their vehicles and vessels. Our products support regional digital satellite TV services worldwide and maritime communications services including KVH's mini-VSAT Broadband and Inmarsat FleetBroadband.

Highlights:

- KVH's global mini-VSAT Broadband SATCOM network offers faster, more affordable Internet and voice service via the award-winning 60 cm TracPhone V7 and the 37 cm TracPhone V3, the world's smallest maritime VSAT system.
- KVH TracPhone V7 was named "Best Marine Communications Product" by the National Marine Electronics Association (NMEA) the first time ever for a non-Inmarsat or radio system!
- KVH TracVision products have been named "Best Product" for 13 consecutive years by NMEA.

Guidance & Stabilization

We offer precision fiber optic gyro (FOG)-based systems that are integrated within our own navigation systems; help stabilize platforms such as antennas, gun turrets, and radar units; and provide guidance for munitions. Our defense products also include tactical navigation systems that provide uninterrupted navigation and pointing information in a broad range of military vehicles.

Highlights:

- KVH's new DSP-1750 is the world's smallest precision FOG, offering significant improvements in performance vs. the company's existing FOGs and comparable with larger, more costly ring laser gyros and closed-loop FOGs.
- KVH, in cooperation with NovAtel, offers the CNS-5000, a self-contained GPS/IMU for use in commercial and defense applications such as dynamic mapping and mobile surveying.
- KVH's tactical navigation systems are deployed on vehicles worldwide, including those operating in Afghanistan and Iraq.

KVH – Record Revenues and an Improving Bottom Line

Excerpts from CEO Martin Kits van Heyningen's July 29, 2011 Address to Investors

Significant Strides in the VSAT Market

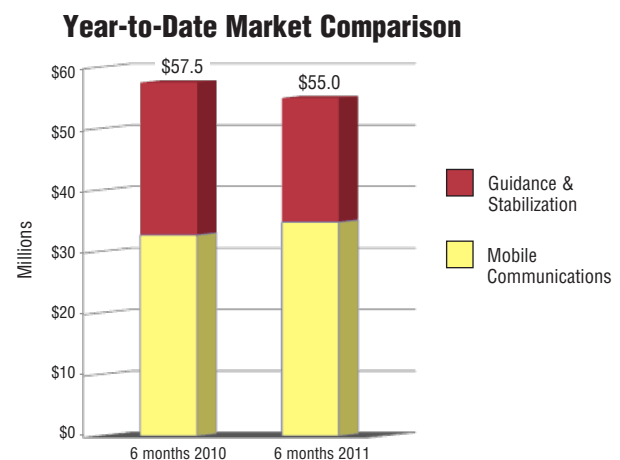
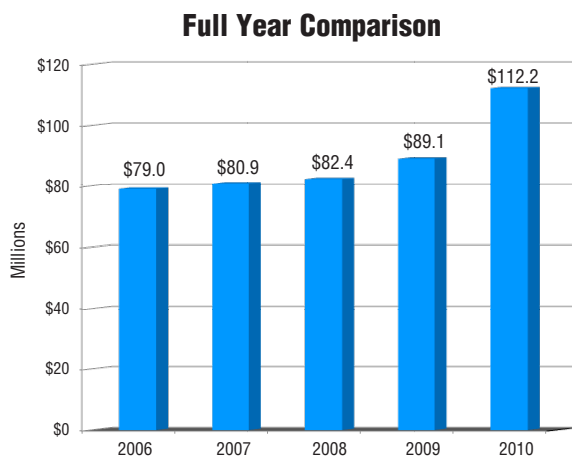
"The accelerating demand for mini-VSAT broadband was a major contributor to our success during Q2. Combined VSAT and CommBox revenue was up 81% year over year. Hardware shipments more than doubled and we activated a record number of accounts. The tremendous reception for the TracPhone V3 was a big part of this record-setting performance... From the moment we launched it the reception from the market has been outstanding. The combination of an ultra-compact antenna, global coverage, hardware price comparable to Inmarsat and simple affordable airtime plans appears to be a winner."

Innovation in Fiber Optic Gyro Technology

"The DSP-1750 is the world's smallest high-performance FOG and the first to use our new 170 micron E•Core ThinFiber technology, which takes up half the volume of our original optical fiber. This means we can put twice as much fiber on the same size gyro and make smaller gyros with higher performance. The development of this new fiber, together with advancements in our digital signal processing and our manufacturing processes, enables us to offer a super-compact FOG with truly revolutionary performance levels for a unit its size."

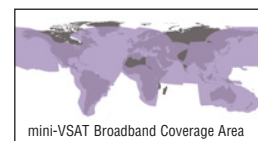
KVH Revenue Growth

KVH's diverse product lines and principal markets have enabled the company to continue its long-term revenue growth.



Recent Highlights

- KVH introduced the DSP-1750, the world's smallest precision FOG, which uses KVH's new 170 micron E•Core ThinFiber technology to offer a 5x improvement in input rates and angle random walk and an 8x improvement in bias stability compared to KVH's current family of commercial fiber optic gyros.
- KVH shipped its 1,500th TracPhone system for the global mini-VSAT Broadband network, reinforcing mini-VSAT Broadband's position as the world's fastest growing and largest maritime Ku-band network. The company also shipped its 1000th CommBox ship/shore network manager.
- During the second quarter, the company announced that western and southern South America are now under contract for mini-VSAT Broadband service and that Maersk Tankers, the world's largest product tanker fleet, would be fielding the KVH CommBox on 120 vessels to support least cost routing and to coordinate file transfers, e-mail, and Internet access for both business and crew use.



For more information, e-mail us at: IR@kvh.com

www.kvh.com

KVH Industries, Inc.



50 Enterprise Center, Middletown, Rhode Island 02842-5279 U.S.A. Tel: 401.847.3327 Fax: 401.849.0045