



## Harmonic Enhances Digital Video Solutions With New Integrated Receiver Decoders; ProView IRDs Support a Wide Variety of Applications from Program Origination to Broadband Delivery

June 11, 2003

SUNNYVALE, Calif.--(BUSINESS WIRE)--June 11, 2003--Harmonic Inc. (Nasdaq:HLIT) announced its award-winning digital video solutions have been enhanced with new integrated receiver decoders (IRDs). Harmonic's ProView(TM) product line supports a wide range of applications from program origination to broadband delivery over cable, satellite, telco and terrestrial broadcast networks. With this addition, Harmonic's customers can benefit from an improved selection of solution configurations that best match the needs of their business.

The ProView family of products, including DVB-compliant IRDs and TSDs (transport stream descramblers), is part of a larger Harmonic solution deployed from one end of the content delivery chain to the other. For example, program originators can use Harmonic's DiviCom(R) encoders to convert their content into high quality, low bit rate, MPEG digital video for efficient transport. In distribution applications, ProView IRDs are used by broadband service providers to acquire digital video content either off-the-air from a terrestrial broadcaster or via a satellite dish from a program originator.

"Harmonic has long been recognized as a leader in MPEG video encoding and transport. Extending our product line with the new ProView family of products means we can address a broader range of our customers' requirements," said Buddy Snow, Vice President of Marketing for Harmonic's Convergent Systems Division. "It also allows Harmonic to bring its industry leading digital video solutions and expertise to other segments of the video market, such as content origination, to improve the viewer's overall experience."

The standards-based ProView systems are MPEG-2 and DVB compliant ensuring interoperable solutions for applications such as digital turnaround; distribution in broadcast, cable, telecom and satellite networks; and decryption for transport stream re-multiplexing. The systems support DVB SimulCrypt and Multicrypt, offering multiple channel decryption up to the full incoming transport stream. The ProView product family supports a variety of front-end options -- QPSK, 8PSK, 16QAM, QAM, G.703, STM-1/OC-3, DS-3 -- and support for all of the leading DVB conditional access systems.

About Harmonic Inc.

Harmonic Inc. is a leading provider of digital video, broadband optical networking and IP delivery systems to cable, satellite, telecom and broadcast network operators. Harmonic's open standards-based solutions for the headend through the last mile enable customers to develop new revenue sources and a competitive advantage by offering powerful interactive video, voice and data services such as video-on-demand, high definition digital television, telephony and Internet access.

Harmonic (Nasdaq:HLIT) is headquartered in Sunnyvale, Calif., with R&D, sales and system integration centers worldwide. The Company's customers, including many of the world's largest communications providers, deliver services in virtually every country. Visit [www.harmonicinc.com](http://www.harmonicinc.com) for more information.

This press release contains forward-looking statements including, but not limited to, customer benefits from an improved selection of solution configurations and addressing a broader range of our customers' requirements, within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. Actual results could differ materially from those projected in the forward-looking statements as a result of the risk factors set forth in documents that Harmonic files with the SEC, including reports on Form 10-K and 10-Q.

EDITOR'S NOTE -- Product and company names used herein are trademarks or registered trademarks of their respective owners.

CONTACT: Aries MarketMasters for Harmonic  
Dawn Danaher, 714/378-5841 (Media Relations)  
[danaher@keymaster.com](mailto:danaher@keymaster.com)  
or  
StreetConnect for Harmonic  
Michael Newman, 408/542-2760 (Investor Relations)  
[mnewman@stct.com](mailto:mnewman@stct.com)

SOURCE: Harmonic Inc.