

## FOR IMMEDIATE RELEASE

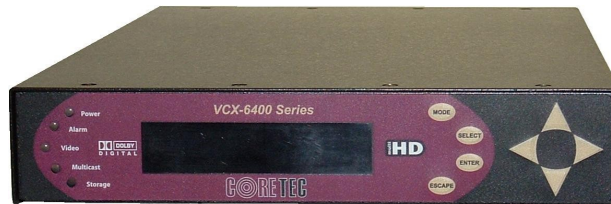
**Contacts:** *Bill Batchelor*  
Core Tec Communications, LLC  
407.331.0547.116  
[Bill.Batchelor@Coretec.com](mailto:Bill.Batchelor@Coretec.com)

### **CORE TEC COMMUNICATIONS, LLC ANNOUNCES MPEG1/MPEG2/MPEG4 (ASP)/H.264 (HD)/WM9/JPEG Universal Decoder**

*Core Tec's new decoder provides maximum flexibility in the reliable reception of the most popular video compression technologies*

LAKE MARY, FL – March 16, 2009 – Core Tec Communications, LLC ([www.CoreTec.com](http://www.CoreTec.com)), a leader in digital video encoding and decoding technologies today announced it is now shipping the new 6400D series Digital Video Decoder, fully compliant with MPEG1, MPEG2, MPEG4 SP and ASP, H.264 up to 1080i HD as well as JPEG according to Bill Batchelor, Vice President of Sales & Marketing.

Among the many features of the new 6400 series decoder are low latency and multiple outputs including S-Video, RGB, Composite Video and DVI. The device is packaged as a stand alone 1RU half wide rack mount weighing just over 5lbs or as a chassis card. This 10/100 Ethernet decoder appliance supports all popular protocols, resolutions and COM's as well as a full compliment of management features including On Screen Display and diagnostics. The appliance has an extended temperature range (-20°C to +70°C) for use in applications such as ITS. The Stand Alone device lists for just \$3500.00



1 RU Half Rack Width 6400D Front

### **About Core Tec Communications, LLC**

Core Tec Communications, LLC was established in early 1998 to bring the latest in digital video communications technology to the transportation, security, military, and industrial markets. Products designed and manufactured in the U.S. by Core Tec are highly robust and deliver superb performance in tough environments. They feature expanded temperature operating ranges, rugged packaging, and advanced electronic design, meeting a variety of industry standards including NEMA TS-2 for the transportation market. Core Tec's products are deployed in over 30 states and 7

countries. Major installations include Connecticut, Maryland CHART (DOT), Georgia DOT (GDOT), Michigan DOT, Columbus, OH, Beverly Hills, CA and the City of Garden Grove, CA.

###