

Briefs: TI unveils new video interface switches

December 1 2005

Texas Instruments Thursday unveiled two new video switches for high-definition multimedia interface and digital video interface.

The devices are expected to reduce space and cost for consumer products such as digital televisions, audio-video receivers and computer components.

TI said the three-port TMDS341 supports four Transition Minimized Differential Signaling channels with a signal rate up to 1.65 gigabits per second per channel.

The TS3DV520 five-channel differential digital video switch has a wide 2.4 Gbps bandwidth that will allow users to video applications in which signals need to be switched between two output sources and a single receiver.

Copyright 2005 by United Press International

Citation: Briefs: TI unveils new video interface switches (2005, December 1) retrieved 7 July 2024 from <https://phys.org/news/2005-12-ti-unveils-video-interface.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--