

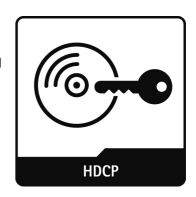
HDCP Issue May 2009
Product HDCP

Pages 2

## **Brief Description**

HDCP stands for High-bandwidth Digital Content Protection and is a form of digital copy protection developed to prevent copying of digital audio and video content when it's transferred across digital interfaces such as DVI (Digital Visual Interface), HDMI (High-Definition Multimedia Interface) or DisplayPort; the consumer electronics industry has adopted this technology as standard e.g. for connection of displays, TV sets etc.

Fujitsu Technology Solutions mainboards with digital outputs (DVI, HDMI, DisplayPort) feature a standard-compliant implementation of HDCP and allow a hassle-free connection to HDCP-compliant display devices of all kind.



## **Benefits**

- Robust HDCP functionality in Fujitsu Technology Solutions mainboards with digital outputs (DVI, HDMI)
- Reliable connections to HDCP-compliant display devices
- Encrypted signal path for protected audio/video contents

## **HDCP Logo**



Product Facts Issue: May 2009 Product: HDCP Page 2 / 2

## Additional information and downloads

- General Information: <u>www.ts.fujitsu.com/mainboards</u>
- Documentation and downloads: ftp.ts.fujitsu.com/pub/Mainboard-OEM-Sales/

**Contact: Fujitsu Technolgy Solutions GmbH:** 

Peter Hoser / Director OEM Sales, Clients Group, Systemboard OEM

Phone: +49 (0) 821 - 804 3177 Fax: +49 (0) 821 - 804 3329 Email: Peter.Hoser@ts.fujitsu.com