



Cannes Ultra - ARM-based, UHD multimedia connected client-box platform

Data brief



Features

- Dual core SMP ARM[®] applications CPU plus a quad-core GPU for true 3D graphics
- Ultra HD decoding up to 2160p30, combined with Faroudja[®] video processing technology
- Advanced security supporting concurrent conditional access and DRM, to protect premium broadcast content
- Wide connectivity, including USB 3.0, PCI-e, SATA and Gigabit Ethernet
- Dedicated interfaces to a range of companion front-end solutions, including MoCA 2.0, DOCSIS 3.0, satellite and 802.11ac WiFi devices
- 28 nm process technology chip

Description

ST's STiH312 system-on-chip, belonging to its new 'Cannes' family, provides a full-featured solution for multi-HD and UHD IP set-top box / client-box applications. This SoC supports integrated broadcast and broadband services, combined with the latest set-top box middleware and broadband software solutions.

The STiH312 supports HEVC decoding, and therefore permits operators and service providers the means to offer UHD content to their customers.

Revision history STiH312

1 Revision history

Table 1. Document revision history

Date	Revision	Changes
30-Aug-2013	1	Initial version.
20-Dec-2013	2	Updated front cover bullets (<i>Features</i>).Updated front cover description (<i>Description</i>).

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