ADP-70015

(mPCle to PCle Adapter with Broadcom BCM70015 Crystal HD Video Decoder Card)

The ADP-70015 advanced HD Video Decoder PCIe card is a low cost, low power, highly integrated solution for high definition (HD) video playback of 1080p media applications. It is targeted for PC/x86 applications such as playback of streaming video content, Blu-ray Disc™ playback, file-based content, and broadcast and other TV sources. It is optimized for use in Small Form Factor (SFF) and Desktops.

Specification:

- PCI Express Mini Card Electromechanical Specification Revision 1.2
- PCI Express Card Electromechanical Specification 2.0
- Standard Height PCI Express Add-in Card
- Low Profile PCI Express Add-in Card
- Full/ Half -Mini Card dimension
- Supports all of Mini-Cards such as Video Decoder Mini Card to desktop PC.
- Provides software support for Adobe Flash Player (v10.1), Windows Media® Player (v12), as well as support for other third-party media players including both commercial and open-source
- Supports standard definition (SD) and HD multi-format video decode of industry standard codecs (H.264/AVC, MPEG-2, VC-1, WMV9, MPEG-4, DivX®, Xvid and AVS), enabling users to enjoy a mobile media experience with no frame drops or jitter, even under a heavy CPU load.
- Is optimized for motherboard designs and is also available in the PCI Express® card format

Box Contents:

ADP (mPCle to PCle adapter) x1 BCM970015 (Broadcom Crystal HD Video Decoder Card) x1 JP0155 (Standard Height PCI express bracket) x1 Screw x2

System Requirements:

- Desktop PC with an available PCIe slot.
- Windows XP, Vista, 7 (32-/64-bit) Vista (32-/64-bit)
- Linux 2.6.11

Broadcom BCM70015

Driver download: Here





ADP-70015 Package Contents





(Crystal HD Video Decoder Card) x1



ADP (Mini PCI-E / PCI-E adapter ver1.0) x1



(Standard Height PCI express bracket) x1

Screw x2









