Integrated MPEG-2 SD decoder for worldwide FTA and FTA-CI platforms

NXPs single-chip Free-to-Air (FTA) and FTA-Common Interface (FTA-CI) set-top box (STB) decoder features all the major subsystems required to implement the core system and decoder electronics of a DVB-compliant FTA-CI STBs.

Key features
- MPEG-2/DVB broadcast service decoder for DVB-S/T/C markets
- Integrated 1-45 Msym/sec QPSK/ BPSK demodulator/FEC with DiSEqC 2.x signaling support (CX24142 only)
- Dual-slot Common Interface support
- 16-bit unified memory controller architecture
- Integrated NTSC/PAL/SECAM TV encoder supporting simultaneous CVBS, Y/C & RGB/YPrPb analog video output signals
- Complete V.22 software modem available

The CX2414x IC family includes an MPEG-2 A/V decoder (Dolby Digital audio is optional), transport processor, 32-bit RISC CPU, a hardware 2D graphics accelerator, TV encoder, QPSK demodulator (CX24142 only), a video/graphics display compositing controller, support for dual DVB-CI interface, and a set of peripheral I/O ports for STB front and back panel connectors.

For a complete system hardware design, the only additional components required are a tuner, modem codec (optional), audio DAC, SDRAM and flash memory ICs. This high level of integration results in a very low-cost system bill-of-materials for FTA and FTA-CI STB markets worldwide.
Common platform for satellite, cable and terrestrial

STB manufacturers increasingly look to leverage a common hardware platform that can be reused over various broadband networks including satellite, cable, terrestrial, DSL and Ethernet IP networks. NXP's CX24146 IC can serve as a common back-end platform that easily interfaces to a variety of broadband front-ends through a transport stream interface. This provides a flexible STB solution that can be targeted to a variety of STB applications while minimizing hardware/software development costs. The CX24142 device, with an integrated QPSK demodulator, provides a cost effective system solution for DVB-S satellite STBs. The CX2414x ICs are pin-to-pin compatible and software compatible with the CX2415x family of ICs.

Full-featured development platform

The CX2414x IC family is integrated into a series of fully engineered STB manufacturable reference designs that provide complete STB functionality in a low cost board.

The CX2414x STB reference designs are targeted to the DVB-S, DVB-T and DVB-C markets. The kit includes samples, schematics, layout, BOM, STB drivers, user interface (UI) reference software, and complete documentation of the hardware and software system solution. The UI includes support for auto scan, DiSEqC 2.x control, 7-day electronic program guide (EPG), teletext, and multiple languages and is available with a pass through OS license option.

The CX2414x IC family includes part numbers defined by different functionality combinations.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>QPSK Demod</th>
<th>DVB-CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>CX24142</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CX24146</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

License-based feature configurations are identified using a part number suffix or dash number. CX2414x-mnz

<table>
<thead>
<tr>
<th>Part Number</th>
<th>QPSK Demod</th>
<th>DVB-CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>CX24142</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CX24146</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Note regarding Macrovision: The Macrovision-enabled version of this device may only be sold or distributed to authorized Macrovision buyers. If you have a Macrovision-enabled device, it is protected by U.S. patent numbers 5,583,936; 6,516,132; 6,836,549; and 7,050,698 (for Encoder Devices) and 6,600,873 (for Detection Devices) and other intellectual property rights. The use of Macrovision’s copy protection technology in the device must be authorized by Macrovision and is intended for home and other limited pay-per-view uses only, unless otherwise authorized in writing by Macrovision. Reverse engineering or disassembly is prohibited.