Compatible with all ACM (Adaptive Coding and Modulation), VCM (Variable Coding and Modulation) and CCM (Constant Coding and Modulation) configurations of ETSI EN 302 307-1 and ETSI EN 302 307-2.

Frame-by-frame selection of frame size, FEC code rate and modulation format (QPSK, 8PSK, 16APSK and 32APSK).

Support for DVB-S2 extensions (S2X) FEC code-rates and modulation formats (64APSK, 128APSK and 256-APSK).

Support for an arbitrary range of symbol rates up to 40% of the master clock frequency.

Two-stage, stepped carrier search provides wide acquisition range.

Integrated, high-performance pi/2-BPSK demodulator and Reed Muller FEC decoder for Frame Header processing (PLSCODE).

Baseband I/Q radio interface incorporating compensation for DC offset and quadrature imbalances.

Pilot-assisted carrier tracking ensures robust performance in the presence of high levels of phase noise.

PL sync acquisition and maintenance at –2dB SNR (Es/N0).

Digital decimation and channel filters reject up to +10dBc of adjacent channel interference.

Fully-digital carrier and clock recovery circuits eliminate the need for an external VCXO.

Compatible with leading LDPC FEC decoder solutions.

Supplied as a protected bitstream or netlist (Megacore® for Altera® FPGA targets).
Detailed Description

The Commsonic CMS0014 DVB-S2 (A)PSK Demodulator is a high-performance (A)PSK demodulator core intended for DVB-S2 and DVB-S2X forward link applications.

The demodulator is compatible with the ACM, VCM and CCM configurations of the DVB-S2 Standard including DVB-S2 extensions and is therefore suitable for the reception of DVB broadcast, DSNG, professional and broadband interactive services.

Operating symbol rate is programmed from a register and extends from approximately 40% of the master clock frequency down to an arbitrary low rate that is set through synthesis options. The range would normally be dictated by the application and, in particular, the phase noise characteristics of the radio system.

Carrier acquisition is performed in several stages starting with a coarse, stepped search. The search range and step size are programmed through registers and can be set to accommodate an arbitrary offset (within the sample rate bandwidth).

Payload symbols are output as soft decisions after descrambling and the recovery of carrier phase, symbol timing and gain.

The CMS0014 is provided with a baseband I/Q radio interface compatible with zero-IF and near-zero-IF tuner modules. The interface performs automatic compensation of DC offsets and quadrature imbalances (phase and amplitude).

Tuner Rx gain control is provided through PDM output RxAGC. Further stages of gain control are implemented digitally within the demodulator.

The Decimation Filter stage suppresses wideband interference and restricts the sample rate bandwidth prior to matched (RRC) channel filtering and timing recovery. The combined response of the Decimation and Channel Filters allows the CMS0014 to tolerate up to +10dBc of adjacent channel interference at any supported symbol rate.

Three dedicated processors at the output of the Channel Filter handle the DVB-S2-specific demodulation functions:

Sync Processor. This is responsible for the recovery of initial Physical Layer (PL) frame synchronisation from the Start of Frame (SOF) sequence in each PL Header.

Header Processor. This is responsible for configuring the Payload Processor according to the received MODCOD/PLSCODE field. The arrival of a SOF sequence triggers the (BPSK) demodulation and decoding of the PL Header.

The MODCOD/PLSCODE field defines the modulation format, FEC code rate and size of the frame payload.

Payload Processor. This delivers soft output symbols (unsliced constellation samples) to a separate LDPC Decoder after carrier phase correction, gain normalisation and PL descrambling.
Detailed Description (Cont’d)

Register Configuration

Static configuration and status monitoring is performed through a bank of registers. This would typically be driven from a processor interface connected to a CPU that is embedded on the same device or located off-chip.

Parameters accessible through this interface include:

- Nominal symbol and input carrier frequencies;
- Window and step sizes for the coarse carrier search;
- AGC and PLL configuration and status;
- Estimated signal-to-noise ratio (CNIR).

Important synchronisation events such as the acquisition of symbol timing lock or PL frame sync are signalled through the SyncEvents output. Some or all of these signals would typically be connected to the processor interface as sources of interrupt but might otherwise be polled as status indicators.

The Channel and Decimation Filters use hard-wired FIR filter coefficients that are generated during synthesis. FPGA platforms employing more than one Channel Filter configuration would normally store a different netlist for each filter used.

The option of programmable coefficients is available for ASIC and high-end FPGA platforms that have adequate (multiplier) resources.

Full details of the register interface are provided in the CMS0014 IP Guide document.
## Principle I/O Description

### Register Bus Interface

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg_address[]</td>
<td>Register address select input.</td>
</tr>
<tr>
<td>reg_chip_en</td>
<td>Block select input for the CMS0014 register bank.</td>
</tr>
<tr>
<td>reg_wr_en</td>
<td>Write Enable Input for block registers.</td>
</tr>
<tr>
<td>reg_wr_data[]</td>
<td>32-bit Write data input.</td>
</tr>
<tr>
<td>reg_rd_data[]</td>
<td>32-bit Read data output.</td>
</tr>
<tr>
<td>reg_irq</td>
<td>Core Interrupt.</td>
</tr>
</tbody>
</table>

### Radio Interface

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>adc_in_i/q[9:0]</td>
<td>Complex receive samples at the core master clock frequency. Typically 8-10bits depending upon the tuner filter specification and adjacent channel requirements.</td>
</tr>
<tr>
<td>PWM/Gain</td>
<td>Tuner receive gain control. Typically a single-bit PDM signal but can be configured as a parallel output.</td>
</tr>
</tbody>
</table>

### Demodulator Output Interface

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PayloadI/Q[9:0]</td>
<td>Payload Rx constellation sequence after carrier phase, symbol timing and gain correction. Typically applied as soft input data to a downstream LDPC decoder.</td>
</tr>
<tr>
<td>SymbolStrobe</td>
<td>Qualifier for the samples delivered from PayloadI/Q output. The average rate is equivalent to the received symbol rate.</td>
</tr>
<tr>
<td>FrameStart</td>
<td>Earmarks the first symbol of a new frame of soft data on PayloadI/Q. This is used by the LDPC Decoder to synchronise the processing of the frame of payload symbols delivered on PayloadI/Q. May also be used within ACM terminals for the synchronisation of a local Network Clock Reference (NCR).</td>
</tr>
<tr>
<td>RxMODOCOD[4:0]</td>
<td>Decoded payload frame format (MODOCOD) from the PL header – defines modulation scheme and FEC code rate on a frame-by-frame basis. Used to configure the LDPC decoder prior to processing the latest payload sequence from PayloadI/Q.</td>
</tr>
<tr>
<td>ShortFrame</td>
<td>Set high to indicate the delivery of a short frame (16200 bits) from PayloadI/Q and low to indicate a normal frame (64800 bits).</td>
</tr>
<tr>
<td>DClk</td>
<td>LDPC decoder clock. Used to synchronise transfers over the demodulator/decoder interface.</td>
</tr>
</tbody>
</table>

### Others

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clock</td>
<td>Master clock input at a rate not less than 2.5x the maximum operational symbol rate.</td>
</tr>
<tr>
<td>reset_n</td>
<td>Asynchronous active-low reset input.</td>
</tr>
</tbody>
</table>
Timing Diagrams

Radio Interface:

```
clock
adc_in_i/q[9:0]
Sample latched
```

LDPC Decoder Interface:

```
clock
dclk
sym_clock_en
FrameStart
ShortFrame Frame [M-1] Frame [M]
```

Timing at start of frame[M]
(N dependent upon frame size and modulation scheme)
Register Interface

A simple 32-bit register-programming interface is provided. The register core is intended to be interfaced to whatever host interface is appropriate for the application (e.g. I²C, 8-bit, big-endian, little-endian, etc). The register-core can be interface directly with the Altera SOPC/QSYS builder via the Avalon bus using a zero wait-state configuration. An active-high interrupt line is also available.

Register read access:

```
clock  reg_address[7:0]  reg_chip_en  reg_wr_en  reg_wr_data[31:0]  reg_rd_data[31:0]
          0  Rd Data  0  Rd Data  0
```

Register write access:

```
clock  reg_address[7:0]  reg_chip_en  reg_wr_en  reg_wr_data[31:0]  reg_rd_data[31:0]
          Data  Data  Data  Data  0
```
The DVB-S2 (A)PSK Demodulator core provides a number of parameters that can be modified to provide an optimal solution for the targeted technology and/or application. These parameters are available for synthesis time modification using the Megawizard tool within the Altera® Quartus® II software.
EXAMPLE APPLICATIONS
EVALUATION

About Commsonic:

Commsonic is an IP and design services company that specialises in the development of ASIC, FPGA, DSP and board-level sub-systems for applications in wireless and wireline communications.

Our expertise is primarily in the gate- and power-efficient implementation of physical-layer (PHY) functions such as modulation, demodulation and channel coding, but we have extensive experience with all of the major elements of a modern baseband ‘core’ including medium access control (MAC), voiceband DSP, mixed-signal interfaces and embedded CPU and software.

Our services are available on a turn-key basis but they are usually provided as part of a support package attached to members of our expanding family of licensable IP cores.

Commsonic’s IP spans the major Standards for cable, satellite and terrestrial digital TV transmission and includes high-performance, adaptable, single-carrier (QAM) and multi-carrier (COFDM) modulator and demodulator solutions for DVB-S/DSNG/S2/S2X, DVB-C/J.83/A/B/C, DVB-CID, ATSC 8-VSB, ISDB-T and DVB-T/H/T2.

Commsonic’s customers are typically semiconductor vendors and manufacturers of broadband transceiver equipment that demand leading-edge Standards-based or proprietary PHY solutions but don’t have the internal resources necessary to get their products to market soon enough.