



DVB-CID Modulator IP Core
Specification

Release Information

Name	DVB-CID Modulator IP Core
Version	4.0
Build date	2017.11
Ordering code	ip-dvb-cid-modulator
Specification revision	r1884

Features

The IP core is full-featured digital DVB-CID modulator and is fully compatible with this standard:

- ETSI TS 103 129 v1.1.1 (2013-05)

License

License:

- Netlist for One FPGA Family or Full Source Code (Verilog, SDC/XDC)
- Perpetual
- Without Quantitative Restrictions
- Worldwide
- Royalty-free
- Free Remote Technical Support for 1 Year

Deliverables

The DVB-CID Modulator IP Core includes:

- EDIF/NGC/QXP/VQM netlist for Xilinx Vivado/ISE, Intel (Altera) Quartus, Lattice Diamond or Microsemi (Actel) Libero SoC
- IP Core testbench scripts
- Design examples for Xilinx, Intel (Altera), Lattice, and Microsemi (Actel) evaluation boards

IP Core Structure

Figure 1 shows the DVB-CID Modulator IP Core block diagram.

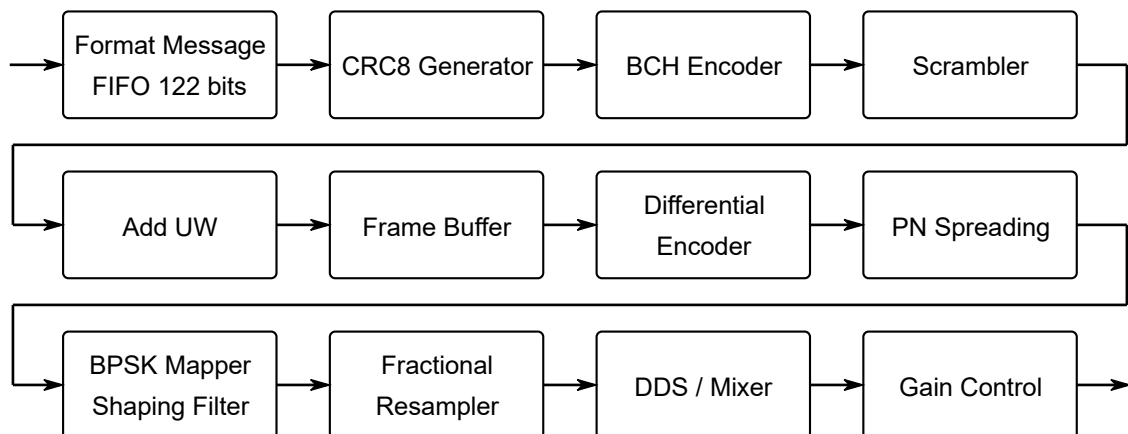


Figure 1. The DVB-CID Modulator IP Core block diagram

Port Map

Figure 2 shows a graphic symbol, and Table 1 describes the ports of the DVB-CID Modulator IP Core.

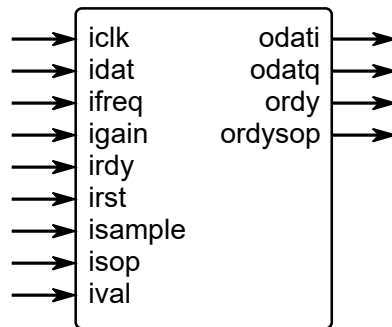


Figure 2. The DVB-CID Modulator port map

Table 1. The DVB-CID Modulator port map description		
Port	Width	Description
iclk	1	The main system clock. The IP Core operates on the rising edge of iclk.
idat	1	input (information) data
ifreq	32	output intermediate frequency
igain	16	output gain control
irdy	1	Modulator output data request.
irst	1	The IP Core synchronously reset when irst is asserted high.
isample	32	bandwidth control (symbol rate)
isop	1	input 122 bit message frame start
ival	1	input data valid
odati odatq	16	modulator complex IQ output at baseband or at intermediate frequency
ordy	1	ready to accept input data
ordysop	1	ready for start of new 122 bits frame

IP Core Operation Description

Key features of the IP Core:

- Synchronous, high-speed algorithm for the formation DVB-CID BPSK signal
- The output of the intermediate frequency range up to 40% of the system clock frequency
- Fractional symbol rate ratio control up to 1/4 of the system clock frequency
- Fixed delay in modulator

Setting Port Parameters

Some input ports that control the IP Core operation need to be set to suit custom configuration.

Carrier frequency:

$$ifreq = \frac{Output\ Frequency(Hz)}{iclk\ rate(Hz)} \cdot 2^{32}$$

Symbol rate:

$$isample = \frac{Output\ Symbol\ rate(Hz)}{iclk\ rate(Hz)} \cdot 2^{34}$$

Output gain:

$$igain = 8192 \cdot \left(10^{\frac{Output\ gain(db)}{20}} - 1 \right)$$

IP Core Parameters

Table 2 describes the DVB-CID Modulator IP Core parameters, which must be set before synthesis.

Table 2. The DVB-CID Modulator IP Core parameters description	
Parameter	Description
There are no parameters available to change	

Performance and Resource Utilization

The values were obtained by automated characterization, using standard tool flow options and the floorplanning script delivered with the IP Core. The IP Core fully supports all Xilinx and Altera FPGA families, including Spartan, Zynq, Artix, Kintex, Virtex, Cyclone, Arria, MAX, Stratix. Table 3 summarizes the DVB-CID Modulator IP Core measurement results.

Table 3. The DVB-CID Modulator performance				
IP Core parameters	FPGA type			
	Resource	Speed grade, maximal system frequency		
	Altera Cyclone V 5CEFA7			
	1355 ALMs (3%) 1 M10K RAM blocks (1%) 12 DSP (18x18) (8%)	-8, Fmax	-7, Fmax	-6, Fmax
		150.0 MHz	169.0 MHz	193.0 MHz
	Xilinx Virtex-7 XC7VX330T			
	686 Slices (2%) 1 18K RAM blocks (1%) 12 DSP (18x18) (1%)	-1, Fmax	-2, Fmax	-3, Fmax
		254.0 MHz	310.0 MHz	323.0 MHz

IP Core Interface Description

Figure 3 shows the connection diagram of the DVB-CID Modulator IP Core to the existing modulator.

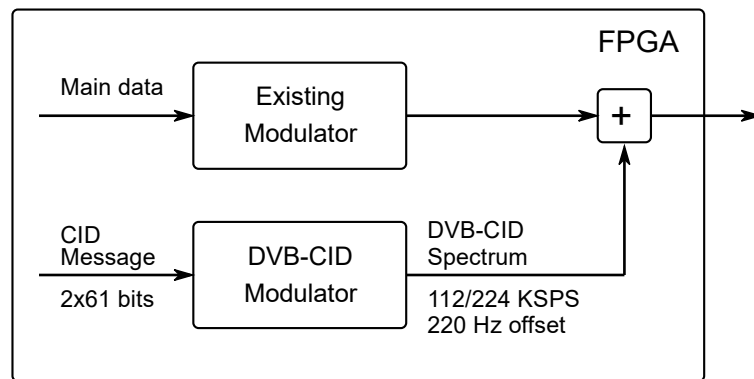


Figure 3. Connection diagram of the IP Core to the existing modulator.

Figure 4 shows an example of the waveform of the input interface. Handshake port **ordy** controls input dataflow. Input data is read from the input **idat** only when **ordy** is equal to logical one ("1"). After **ordysop** goes "1", there is 0.39 seconds to load 122 bit information frame. Each **idat** bit must be marked by **ival** = 1 signal. First bit of the frame must be marked by **isop** = 1 signal.

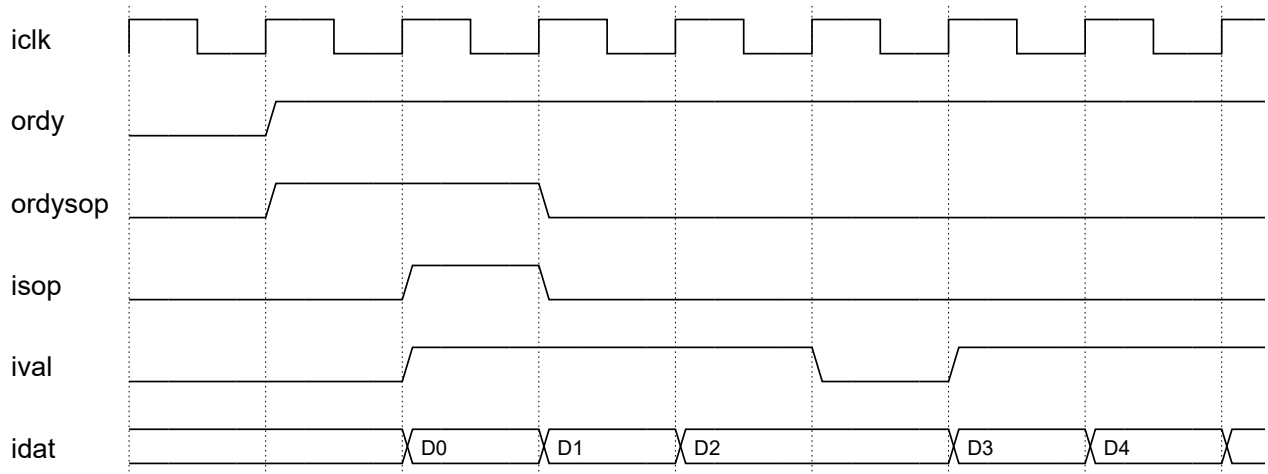


Figure 4. The timing diagram of the IP Core input interface.

Upgrade and Technical Support

Free remote technical support is provided for 1 year and includes consultation via phone, E-mail and Skype. The maximum time for processing a request for technical support is 1 business day.

For up-to-date information on the IP Core visit this web page

<https://www.iprium.com/ipcores/id/dvb-cid-modulator/>

Feedback

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Revision history

Version	Date	Changes
4.0	2017.11.14	Added support for AD9361, AD9363, AD9364, AD9371, AD9375 and AD9789
3.0	2014.10.21	Integrate BPSK Modulator in to the DVB-CID Modulator
2.0	2014.09.23	Added support for Xilinx Virtex-7, Kintex-7, Artix-7, Altera Stratix V, Arria V, Cyclone V, Lattice ECP5
1.0	2014.01.21	Official release