



Multi-gigabit Modem IP Core
Specification

Release Information

Name	Multi-gigabit Modem IP Core
Version	2.0
Build date	2016.05
Ordering code	ip-multi-gigabit-modem
Specification revision	r1884

Features

The IP core implements full-featured digital QPSK/BPSK modem with Ethernet interface and Reed-Solomon FEC and is intended for E-band wideband microwave communication systems operating in continuous mode.

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 Multi-gigabit Modem 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 Multi-gigabit Modulator IP Core block diagram.

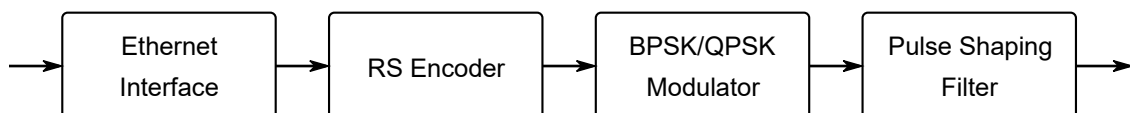


Figure 1. The Multi-gigabit Modulator IP Core block diagram

Figure 2 shows the Multi-gigabit Demodulator IP Core block diagram.

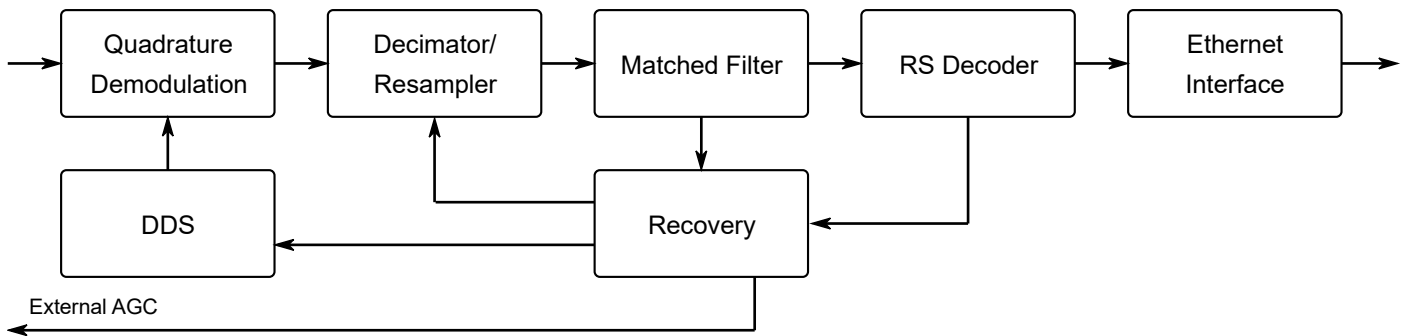


Figure 2. The Multi-gigabit Demodulator IP Core block diagram

Port Map

Figure 3 shows a graphic symbol, and Table 1 describes the ports of the Multi-gigabit Modulator IP Core.

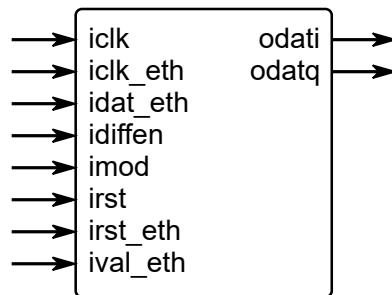


Figure 3. The Multi-gigabit Modulator port map

Table 1. The Multi-gigabit Modulator port map description		
Port	Width	Description
iclk	1	The main system clock. The IP Core operates on the rising edge of iclk.
iclk_eth	1	Ethernet clock.
idat_eth	8 or 16	Input Ethernet data.
idiffen	1	Enables differential encoding.
imod	1	Modulation: 0 - BPSK 1 - QPSK
irst	1	The IP Core synchronously reset when irst is asserted high.
irst_eth	1	The Ethernet FIFO synchronously reset when irst_eth is asserted high.
ival_eth	1	Valid for input Ethernet data.

odati odatq	W_DAC*NSPC	Modulator complex IQ output at baseband or at intermediate frequency.
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Figure 4 shows a graphic symbol, and Table 2 describes the ports of the Multi-gigabit Demodulator IP Core.

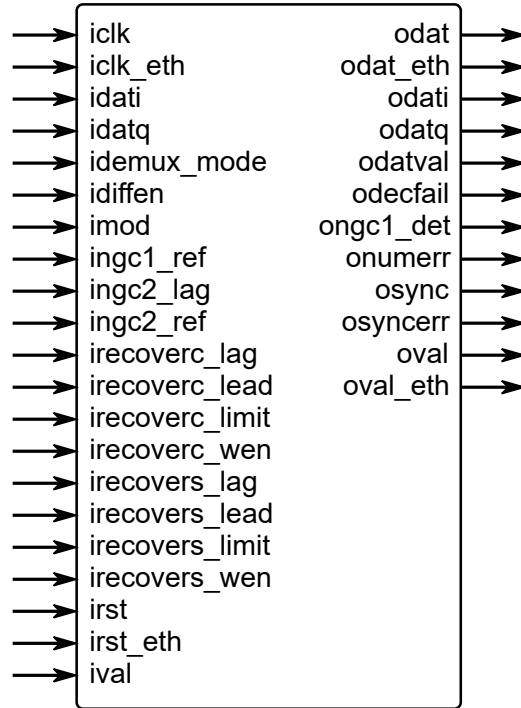


Figure 4. The Multi-gigabit Demodulator port map

Port	Width	Description
iclk	1	The main system clock. The IP Core operates on the rising edge of iclk.
iclk_eth	1	Ethernet clock.
idati	W_ADC*NSPC	Input data (I-channel) at zero IF.
idatq	W_ADC*NSPC	Input data (Q-channel) at zero IF.
idemux_mode	2	Direct connection to the Demodulator data.
idiffen	1	Enables differential encoding.
imod	1	Set modulation scheme (0-BPSK / 1-QPSK).

ingc1_ref	10	Setting the reference level of external AGC.
ingc2_lag	3	Setting the recovery rate of internal AGC.
ingc2_ref	8	Setting the reference level of internal AGC.
irecoverc_lag	5	Selecting band loop filter to adjust carrier frequency.
irecoverc_lead	5	Selecting band loop filter to adjust carrier frequency.
irecoverc_limit	5	Setting the range of changes to adjust carrier frequency.
irecoverc_wen	1	Enables the loop filter to adjust carrier frequency.
irecoverc_lag	5	Selecting band loop filter to adjust symbol frequency.
irecoverc_lead	5	Selecting band loop filter to adjust symbol frequency.
irecoverc_limit	5	Setting the range of changes to adjust symbol frequency.
irecoverc_wen	1	Enables the loop filter to adjust symbol frequency.
irst	1	The IP Core synchronously reset when irst is asserted high.
irst_eth	1	The output FIFO synchronously reset when irst_eth is asserted high.
ival	1	Valid for input data.
odat	NSPC	Output (channel) data
odat_eth	8 or 16	Output Ethernet data.
odati	W_ADC*NSPC	Output constellation (I-channel).
odatq	W_ADC*NSPC	Output constellation (Q-channel).
odatval	1	odat valid signal.

odecfail	24	Counter of RS Codec decoding failed events.
ongc1_det	1	External AGC detector output.
onumerr	24	Counter of RS Codec Symbol errors.
osync	8	Counter of 0x47 preamble synchronization errors.
osyncerr	1	Error in preamble acquisition.
oval	1	odati/odatq valid signal.
oval_eth	1	odat_eth valid signal.

IP Core Operation Description

Key features of the IP Core:

- Parallel processing for wideband applications. **NSPC** parameter controls degree of parallel
- Synchronous, high-speed algorithm for the formation BPSK/QPSK signals
- Symbol rate is equal to the system clock frequency * NSPS/4
- Support robust Reed-Solomon FEC
- Fully digital reference frequencies recovery and signal demodulation
- Ethernet interface support
- Fixed delay in modulator and demodulator

IP Core Parameters

Table 3 describes the Multi-gigabit Modem IP Core parameters, which must be set before synthesis.

Table 3. The Multi-gigabit Modem IP Core parameters description	
Parameter	Description
NSPC	Number of Samples Per Cycle. Degree of parallel processing.
W_ADC	ADC Width. Width of the Demodulator input samples from ADC (idati/idatq).
W_DAC	DAC Width. Width of the Modulator output samples to DAC (odati/odatq).
RS(N, K)	Reed-Solomon Codec. Information block length K and coded block length N of Reed-Solomon Codec.

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 4 summarizes the Multi-gigabit Modulator IP Core measurement results.

Table 4. The Multi-gigabit Modulator performance				
IP Core parameters	FPGA type			
	Resource	Speed grade, maximal system frequency		
NSPC = 12 W_DAC = 10 RS (204, 188)	Altera Cyclone V 5CEFA7			
	2042 ALMs (1%) 7 M10K RAM block (1%) 0 DSP (18x18) (0%)	-8, Fmax	-7, Fmax	-6, Fmax
		154.0 MHz 851.5 Mbit/s	175.0 MHz 967.6 Mbit/s	205.0 MHz 1133.5 Mbit/s
NSPC = 12 W_DAC = 10 RS (204, 188)	Xilinx Virtex-7 XC7VX330T			
	437 Slices (1%) 28 18K RAM blocks (2%) 0 DSP (18x18) (0%)	-1, Fmax	-2, Fmax	-3, Fmax
		282.0 MHz 1559.3 Mbit/s	360.0 MHz 1990.0 Mbit/s	380.0 MHz 2101.0 Mbit/s

Table 5 summarizes the Multi-gigabit Demodulator IP Core measurement results.

Table 5. The Multi-gigabit Demodulator performance				
IP Core parameters	FPGA type			
	Resource	Speed grade, maximal system frequency		
NSPC = 12 W_ADC = 10 RS (204, 188)	Altera Cyclone V 5CEFA7			
	14442 ALMs (26%) 10 M10K RAM block (2%) 50 DSP (18x18) (32%)	-8, Fmax	-7, Fmax	-6, Fmax
		80.0 MHz 442.3 Mbit/s	96.0 MHz 530.8 Mbit/s	108.0 MHz 597.1 Mbit/s
NSPC = 12 W_ADC = 10 RS (204, 188)	Xilinx Virtex-7 XC7VX330T			
	8210 Slices (16%) 7 18K RAM blocks (1%) 48 DSP (18x18) (5%)	-1, Fmax	-2, Fmax	-3, Fmax
		196.0 MHz 1083.7 Mbit/s	240.0 MHz 1327.0 Mbit/s	262.0 MHz 1448.7 Mbit/s

Table 6 shows the modem performance with respect to NSPC parameter for FPGA Xilinx Virtex-7 speed grade -2.

Table 6. Modem performance with respect to NSPC parameter							
NSPC	Slices	BRAM	DSP	Fmax	ADC/DAC Sample rate	QPSK Symbol rate	Data bitrate
4	3748	23	16	300	1200 or 600 MSPS	300 Msym/s	600 Mbit/s
8	6202	31	32	260	2080 or 1040 MSPS	520 Msym/s	1040 Mbit/s
12	8660	39	48	240	2880 or 1440 MSPS	720 Msym/s	1440 Mbit/s
16	11485	47	64	230	3680 or 1840 MSPS	920 Msym/s	1840 Mbit/s
20	14112	55	80	220	4400 or 2200 MSPS	1100 Msym/s	2200 Mbit/s
24	17292	63	96	210	5040 or 2520 MSPS	1260 Msym/s	2520 Mbit/s
32	22778	79	128	155	4960 or 2480 MSPS	1240 Msym/s	2480 Mbit/s
40	27982	95	160	120	4800 or 2400 MSPS	1200 Msym/s	2400 Mbit/s
64	49284	143	256	70	4480 or 2240 MSPS	1120 Msym/s	2240 Mbit/s

IP Core Interface Description

Figure 5 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").

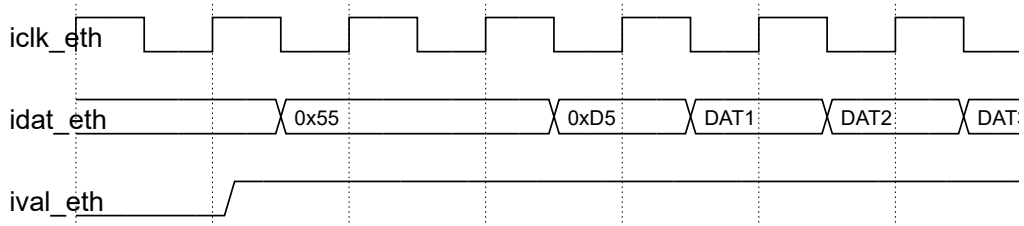


Figure 5. The timing diagrams of the Multi-gigabit Modulator operation

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/multi-gigabit-modem/>

Feedback

IPrium

via Manfredonia km 2+200, 71121, Foggia, Italy

Tel.: +393756429155

E-mail: info@iprium.com

Skype: fpgahelp

website: <https://www.iprium.com/contacts/>

Revision history

Version	Date	Changes
2.0	2016.05.03	Added Ethernet interface support
1.0	2015.10.20	Official release