



## Reed-Solomon Encoder

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Product Specification



### Integrated Silicon Systems, Ltd.

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### Features

- Programmable solution for high data rate Reed-Solomon encoding
- ISS can configure to support a range of standards involving Reed-Solomon encoding, e.g. European Telecommunication Standard 300 421 and 300 429.
- Architecture can be customized using the following parameters:
  - Symbol size
  - Number of parity symbols
  - Field polynomial
  - Generator polynomial
- Single encoder implementation supports any valid data block length
- Systematic code structure where each code word can be partitioned into original data block and appended parity symbols
- Encoder can process continuous or burst data
- Supports high speed (>570 Mbps) applications
- Symbol-wide inputs and outputs, clocked by a single symbol-rate clock
- Simple interface allows easy integration into larger system

### Applications

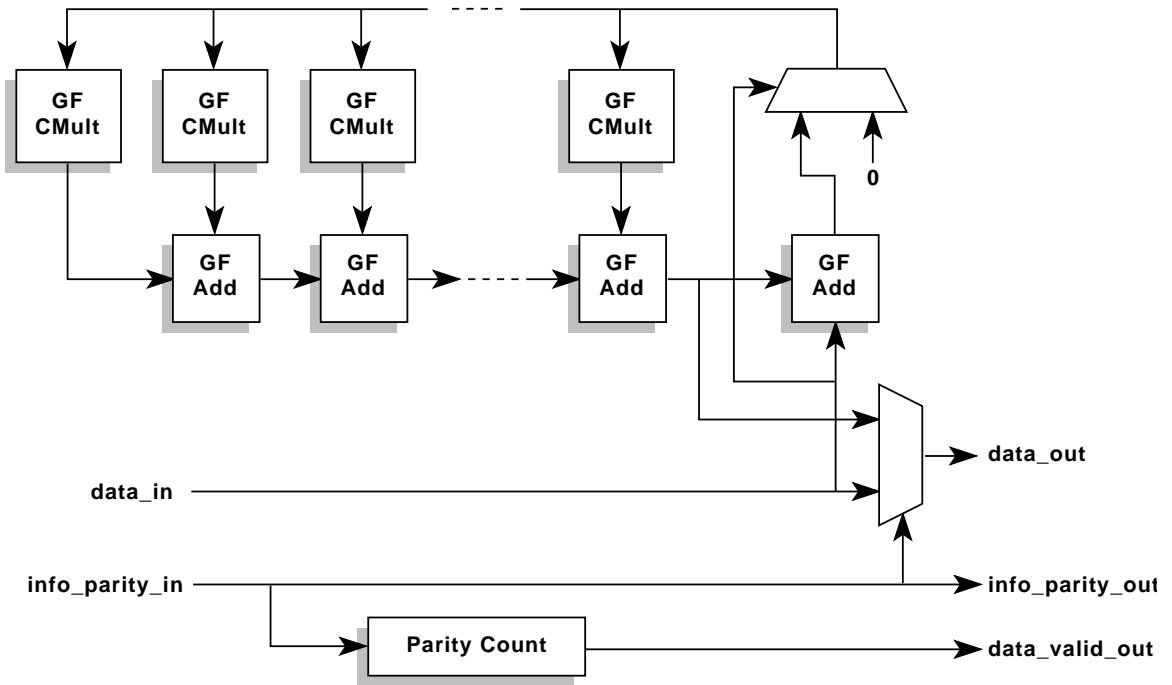
- Digital video and audio broadcast
- Digital satellite broadcast
- Data storage and retrieval systems (e.g. hard disks, CD-ROM etc)

AllianceCORE™ Facts		
Core Specifics		
Device Family	Spartan	XC4000E/XL
CLBs Used	See Table 1	
I/Os Used		
System Clock fmax		
Device Features Used	Carry Logic, RPM	
Supported Devices/Resources Remaining		
See Table 1		
Provided with Core		
Documentation	Core Documentation	
Design File Formats	XNF or NGD netlist	
Constraint Files	Timespec, .cst and .tnm files	
Verification Tool	Test Vectors	
Schematic Symbols	None	
Evaluation Model	None	
Reference designs & application notes	None	
Additional Items	Bit-accurate C Model is available	
Design Tool Requirements		
Xilinx Core Tools	Alliance 1.3	
Entry/Verification Tool	Synopsys Design Compiler Synopsys VSS	
Support		
Support provided by ISS.		

### General Description

The Reed-Solomon encoder is a Xilinx FPGA-based core for systems where data error detection/correction is required. The core implements the full functionality of a general Reed-Solomon encoder and all necessary interface circuitry using a single Xilinx FPGA.

The source code version of the core is extremely flexible due to its parameterized design, and can be rapidly configured for a wide variety of applications. Table 1 shows density and performance metrics for specific implementation examples. ISS will customize and provide a Xilinx-specific implementation of the core tailored to the needs of your application, (see Ordering Information).



X7964

Figure 1: Reed Solomon Encoder Block Diagram

Table 1: Example Encoder Implementations

	Example #1	Example #2	Example #3	Example #4
Parity Symbols	16	16	16	8
Bits/Symbol	8	8	8	4
Device	XC4005XL-1 PC84	XC4005E-3 PC84	XCS10-3 PC84	XC4003E-3 PC84
CLBs Used	105	98	106	24
IOBs Used	20	21	19	13
System Clock $f_{max}$	72.2 MHz	42 MHz	49.3 MHz	48 MHz
CLBs Remaining	91	98	90	172
IOBs Remaining	41	40	42	48

## Functional Description

The Reed-Solomon encoder core is partitioned into modules as shown in Figure 1 and described below.

### GF CMult

This block performs the multiplication of two symbol values over a Galois Field that is defined by the choice of the number of bits per symbol. For example, choosing 8 bits per symbol, the block performs multiplication over  $GF(2^8)$ . One of the multiplier inputs is a constant, corresponding to a co-

efficient value from the generator polynomial, which is also customizable by the user. Multiplication is carried out using a bit-parallel, polynomial basis architecture. One GF CMult block is required for each parity symbol to be generated.

### GF Add

The GF Add block performs the addition of two symbol values over the appropriate Galois Field.

### Parity Count

The parity count block counts the number of parity symbols

produced by the encoder for each block of data. The number of valid parity symbols is twice the maximum number of errors that are to be corrected. Any additional symbols produced by the encoder are caused by spurious symbol values that may exist between successive data blocks when burst data is being processed. These spurious symbols are marked in the output data stream by changing the value of the "data\_valid\_out" signal from high to low.

## Pinout

The pinout of the Reed-Solomon Encoder has not been fixed to specific FPGA I/O, allowing flexibility with a users application. Signal names are shown in the block diagram of Figure 1 and in Table 2.

**Table 2: Core Signal Pinout**

Signal	Signal Direction	Description
DATA_IN [x:0]	Input	Input data symbols
INFO_PARITY_IN	Input	Marks valid input information symbols
CLK	Input	Symbol Clock
RESET	Input	System Reset, active high
DATA_OUT [x:0]	Output	Output data symbols
INFO_PARITY_OUT	Output	Marks valid output information symbols
DATA_VALID_OUT	Output	Marks valid output information and parity symbols.

## Verification Methods

The core has been fully tested across a wide range of parameter settings, using input sequences compatible with many international digital video, audio and satellite standards.

## Recommended Design Experience

Familiarity with system standards relevant to the particular application is assumed. A basic understanding of Reed-Solomon encoding is useful, but not essential.

## Available Support Products

A C model of the Reed-Solomon encoder is available to assist in functional verification and system integration.

ISS also supplies a complete line of peripheral cores that can be integrated with the Reed Solomon Encoder and De-

coder cores for a complete forward error correction system using Xilinx FPGAs. For more information, contact ISS directly regarding:

- Block and convolution interleavers and deinterleavers
- Scramblers and descramblers
- Sync detection and insertion
- Convolution encoders
- Viterbi decoders

## Ordering Information

The Reed Solomon Encoder is available for purchase directly from ISS. The implementation will vary depending upon your application. To determine what is required for your system, fill out and fax the attached Implementation Request Form to ISS at +44 1232 669664.

## Related Information

### European Telecommunications Standards Institute

For information on European digital broadcasting systems standards contact:

European Telecommunications Standards Institute  
06921 Sophia Antipolis Cedex  
France  
Phone : +33 92 94 42 00  
Fax : +33 93 65 47 16

### Xilinx Programmable Logic

For information on Xilinx programmable logic or development system software, contact your local Xilinx sales office, or:

Xilinx, Inc.  
2100 Logic Drive  
San Jose, CA 95124  
Phone: +1 408-559-7778  
Fax: +1 408-559-7114  
URL: www.xilinx.com

For general Xilinx literature, contact:

Phone: +1 800-231-3386 (inside the US)  
+1 408-879-5017 (outside the US)  
E-mail: literature@xilinx.com

For AllianceCORE™ specific information, contact:

Phone: +1 408-879-5381  
E-mail: alliancecore@xilinx.com  
URL: www.xilinx.com/products/logiccore/alliance/tblpart.htm



## Reed-Solomon Implementation Request Form

To: **Integrated Silicon Systems, Inc.**

FAX: **+44 1232 669664**

E-mail: **info@iss-dsp.com**

From: \_\_\_\_\_

Company: \_\_\_\_\_

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Country: \_\_\_\_\_

Phone: \_\_\_\_\_

Fax: \_\_\_\_\_

E-mail: \_\_\_\_\_

ISS configures and ships Xilinx netlist versions of the Reed Solomon cores customized to your specification. Please fill out and fax this form so ISS can respond with an appropriate quotation that includes performance and density metrics for the target Xilinx FPGA.

### Implementation Issues

- Indicate your exact requirement:  
 Reed-Solomon encoder  
 Reed-Solomon decoder  
 Interleaver  
 Deinterleaver
- Maximum symbol rate: \_\_\_\_\_
- Number of bits per symbol: \_\_\_\_\_
- Indicate clock availability:  
 Bit clock  
 Symbol Clock  
 Both
- Code generator polynomial (e.g.  $(x+a^1)(x+a^2)\dots$ )
- Field generator polynomial (e.g.  $x^8+x^4+x^3+x^2+1$ )
- Number of errors: \_\_\_\_\_
- Codeword length/format (e.g. 204, 188):
- Erasure support required:  
 Yes \_\_\_\_\_ No \_\_\_\_\_

- Indicate error statistics reporting requirement(s):  
 Signal to show position of corrected errors  
 Signal to show position of uncorrected blocks  
 Other (please specify)
- Indicate required control signals:  
 low to high transition at start of codeword, high to low transition at end of codeword  
 low to high transitional start of codeword, high to low transition at start of parity symbols  
 delayed control signals available at output  
 other (please specify)
- Please specify any additional requirements:
- If interleaver and/or deinterleaver functions are required, specify maximum depth of interleaving:
- If the interleaver and/or deinterleaver are required is the depth of interleaving to be programmable and if so, to what degree?

### Business Issues

- Indicate timescales of requirement:  
 a. date for decision \_\_\_\_\_  
 b. date for placing order \_\_\_\_\_  
 c. required delivery date \_\_\_\_\_
- Indicate your area of responsibility:  
 decision maker  
 budget holder  
 recommender
- Has a budget been allocated for the purchase?  
 Yes \_\_\_\_\_ No \_\_\_\_\_
- What volume do you expect to ship of the product that will use this core? \_\_\_\_\_
- What major factors will influence your decision?  
 cost  
 customization  
 testing  
 implementation size
- Are you considering any other solutions?