



App Note FEC

AX5042

Version 0.2

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1. Overview

Forward Error Correction (FEC) is a method to make a transceiver more robust against noise. This is achieved by inserting redundant bits, i.e. bits that are computed from other bits and therefore do not contain independent information, which allow the receiver to correctly decode the bitstream even if some bits have been corrupted by noise.

The AX5042 supports FEC. If enabled, two new blocks are inserted into the transmit chain between encoder and modulator:

1. An encoder adds redundant bits to the bitstream
2. An interleaver reorders the bitstream

The inverse operations are inserted into the receive chain:

1. A deinterleaver and its associated synchronisation circuitry re-reorders the bits into their natural order
2. A Viterbi decoder recovers the original transmit bits

2. Operation

The encoder and the decoder operate fully automatically and do not need any software intervention. The deinterleaver synchronisation circuitry however needs some help from the microcontroller software.

While the encoder and the decoder operate independent from any framing format, the deinterleaver synchronisation requires HDLC Flags. That is, in order to use FEC, the framing format must be HDLC, and the differential encoder, inverter, scrambler and Manchester must be off. Note that the scrambler is not necessary with FEC, since the convolutional encoder already removes DC content and shapes the output spectrum.

Whenever two or more sequential (back-to-back) HDLC flags enter the FEC encoder, it aligns the second and all following flags to the interleaver by inserting up to 7 zeros. The Deinterleaver synchronisation circuitry in the receiver then searches for this aligned and interleaved flag sequence.

It is therefore recommended to transmit two flags between packets, to allow a receiver that missed the first packet the chance to synchronise for the second packet.

The receiver automatically searches for the synchronisation sequence. It needs to be prevented by the microcontroller from the following:

1. from changing the synchronisation during reception
2. from falsely locking and keeping lock on the wrong phase

The receiver is prevented from changing the synchronisation when both *FECPOS* and *FECNEG* in the *FEC* register are zero.

Restarting the synchronisation after false lock is achieved by first clearing both *FECPOS* and *FECNEG* in the *FEC* register, and then reenable either *FECPOS* or *FECNEG* or both.

The microcontroller firmware has to implement a heuristic that balances the following conflicting goals:

- Freeze synchronisation as soon as a correct reception is likely going on, otherwise a correct packet might be corrupted by a false relock
- Restart synchronisation as soon as possible if it is locked falsely, otherwise the receiver might miss a packet.

The following criteria may be used as part of this heuristic:

- If a sequence of say 10 back-to-back flags is received, that likely indicates that the receiver is correctly synchronised and receives the transmitter preamble, so synchronization should be frozen.
- Most frame formats employ a destination address at the beginning of the frame. If a HDLC frame start is received and the destination address does not match the local station, this either indicates an "uninteresting" packet or false lock, and therefore synchronisation should be restarted.

The details of the heuristic are very much dependent on the actual frame format and the timing of the system, so they should be tuned accordingly.

3. FEC Specific Register Bank Description

This section describes the bits of the parts of the register bank related to FEC in detail. The registers are grouped by functional block to facilitate programming.

No checks are made whether the programmed combination of bits makes sense! Bit 0 is always the LSB.

Note Whole registers or register bits marked as reserved should be kept at their default values.

Note All addresses not documented here must not be accessed, neither in reading nor in writing.

3.1. Control register map

Addr	Name	Dir	Reset	Bit								Description
				7	6	5	4	3	2	1	0	
Forward Error Correction												
18	<i>FEC</i>	RW	00000000	SHORTMEM	RSTVITERBI	FECNEG	FECPOS	FECINPSHIFT(2:0)		FECENA	FEC (Viterbi) Configuration	
19	<i>FECSYNC</i>	RW	01100010	FECSYNC(7:0)								Interleaver Synchronisation Threshold
1A	<i>FECSTATUS</i>	RW	-----	FECINV	MAXMETRIC(6:0)						FEC Status	

3.2. Register Descriptions

FEC

The register controls the operation of the forward error correction (FEC) block.

Name	Bits	R/W	Reset	Description
<i>FECENA</i>	0	RW	0	Enable FEC (Encoder)
<i>FECINPSHIFT</i>	3:1	RW	000	Attenuate soft Rx Data by $2^{-FECINPSHIFT}$
<i>FECPOS</i>	4	RW	0	Enable noninverted Interleaver Synchronisation
<i>FECNEG</i>	5	RW	0	Enable inverted Interleaver Synchronisation
<i>RSTVITERBI</i>	6	RW	0	Reset Viterbi Decoder

<i>SHORTMEM</i>	7	RW	0	Shorten Backtrack Memory
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FECENA enables the Forward Error Correction and the Interleaver.

For PSK, enable both *FECPOS* and *FECNEG*. For all other modulations, only *FECPOS* should be enabled.

In the Tx, HDLC flags are aligned (by inserting zero bits) to the interleaver. In the Rx, a convolver to the encoded / interleaved flag sequence establishes deinterleaver synchronisation and inversion detection. Therefore, FEC only works together with HDLC framing.

The Viterbi decoder uses soft metric.

FECSYNC

This register specifies the interleaver synchronisation threshold.

Name	Bits	R/W	Reset	Description
<i>FECSYNC</i>	7:0	RW	01100010	Interleaver Synchronisation Threshold

FECSTATUS

This register reports the synchronisation status.

Name	Bits	R/W	Reset	Description
<i>MAXMETRIC</i>	6:0	R	-----	Metric increment of the survivor path
<i>FECINV</i>	7	R	-	Inverted Synchronisation Sequence received



4. References

- [1] AXSEM AG, AX5042 Datasheet, see <http://www.axsem.com>
- [2] AXSEM AG, AX5042 Programming Manual, see <http://www.axsem.com>
- [3] AXSEM AG, AX5042 Evaluation Software, see <http://www.axsem.com>
- [4] Wikipedia. High-Level Data Link Control. <http://en.wikipedia.org/wiki/HDLC>.

5. Contact Information

AXSEM AG

Oskar-Bider-Strasse 1
CH-8600 Dübendorf
SWITZERLAND

Phone +41 (44) 882 17 07
Fax +41 (44) 882 17 09
Email sales@axsem.com
www.axsem.com

For further product related or sales information please visit our website or contact your local representative.