MCS3142

MCS3142 Dual KEELOQ® Technology Encoder Data Sheet

Features Overview:

SECURITY

- Ultimate KEELOQ[®] Technology:
 - Programmable 32-bit serial number
 - AES-128 block cipher
 - Programmable 128-bit crypt key
 - Timekeeping based on external 32.768 kHz crystal
 - 192-bit transmission code length:
 - 32-bit unencrypted portion
 - 128-bit encrypted, hopping code portion
 - 32-bit authorization check
- · Classic KEELoQ Technology:
 - Programmable 28-bit serial number
 - Data based on Classic KEELoQ Technology:
 - KEELOQ technology 32-bit block cipher
 - Programmable 64-bit crypt key
 - KEELOQ technology secure learn
 - Programmable 60-bit seed value
 - 66-bit transmission code length:
 - 34-bit unencrypted portion
 - 32-bit encrypted, hopping code portion
- · Operating Features:
 - 1.8 to 3.6V operation
 - Four switch inputs
 - 15 functions available
 - Configurable button modes
 - One active-low LED drive
 - Configurable minimum code word completion
- RF:
 - Configurable bit rate
 - Configurable modulation, supporting FSK and OOK
 - Configurable data modulation, supporting PWM and Manchester
- · Other:
 - Button inputs have internal pull-up resistors
 - LED output

Typical Applications:

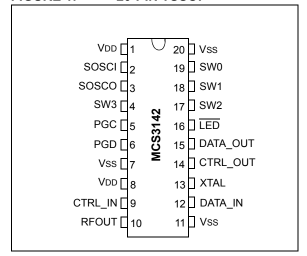
MCS3142 is ideal for Remote Keyless Entry (RKE) applications. These applications include:

- Automotive RKE Systems
- · Automotive Alarm Systems
- · Gate and Garage Door Openers
- · Home Security Systems
- · Security and Safety Sensors
- · Remote Control
- · Remote Keypad
- · Wireless Sensors

Package Type:

· 20-pin TSSOP

FIGURE 1: 20-PIN TSSOP



MCS3142

TABLE 1: PIN DESCRIPTION

Name	20-Pin TSSOP	Input Type	Output Type	Description
VDD	1	Power	_	Power
SOSCI	2	Analog	_	Secondary Oscillator
SOSCO	3	Analog	_	Secondary Oscillator
SW3	4	TTL	_	Switch 3 Input
PGC	5	TTL	_	Programming Clock
PGD	6	TTL	TTL	Programming Data
_	7	_	_	No Connection; Tie to Vss
VDD	8	Power	_	Power
CTRL_IN	9	TTL	_	Transmitter Clock
RFOUT	10	_	RF	Transmitter Output
Vss	11	Power	_	Power
DATA_IN	12	TTL	_	Transmitter Data
XTAL	13	Analog	_	Transmitter Reference Oscillator
CTRL_OUT	14	_	TTL	Transmitter Clock
DATA_OUT	15	_	TTL	Transmitter Data
LED	16	_	TTL	LED Output (active-low)
SW2	17	TTL	_	Switch 2 Input
SW1	18	TTL		Switch 1 Input
SW0	19	TTL		Switch 0 Input
Vss	20	Power	_	Power

Table of Contents

1.0	General Description	4
2.0	Device Description	(
3.0	Memory Organization	
4.0	Classic KEELoo® Operation	16
5.0	Ultimate KEEL OO Operation	18
6.0	Transmitter Operation	2
7.0	Device Operation	2
8.0	Integrating MCS3142 into a System	2
9.0	Electrical Specifications	29
10.0	Packaging Information	30
The Mi	crochip Web Site	34
Custon	ner Change Notification Service	34
Custon	ner Support	34
	t Identification System	

TO OUR VALUED CUSTOMERS

It is our intention to provide our valued customers with the best documentation possible to ensure successful use of your Microchip products. To this end, we will continue to improve our publications to better suit your needs. Our publications will be refined and enhanced as new volumes and updates are introduced.

If you have any questions or comments regarding this publication, please contact the Marketing Communications Department via E-mail at docerrors@microchip.com. We welcome your feedback.

Most Current Data Sheet

To obtain the most up-to-date version of this data sheet, please register at our Worldwide Web site at:

http://www.microchip.com

You can determine the version of a data sheet by examining its literature number found on the bottom outside corner of any page. The last character of the literature number is the version number, (e.g., DS30000000A is version A of document DS30000000).

Errata

An errata sheet, describing minor operational differences from the data sheet and recommended workarounds, may exist for current devices. As device/documentation issues become known to us, we will publish an errata sheet. The errata will specify the revision of silicon and revision of document to which it applies.

To determine if an errata sheet exists for a particular device, please check with one of the following:

- Microchip's Worldwide Web site; http://www.microchip.com
- Your local Microchip sales office (see last page)

When contacting a sales office, please specify which device, revision of silicon and data sheet (include literature number) you are using.

Customer Notification System

Register on our web site at www.microchip.com to receive the most current information on all of our products.

1.0 GENERAL DESCRIPTION

MCS3142 is a dual encoder, designed for secure Remote Keyless Entry (RKE) and secure remote control systems. MCS3142 utilizes both the Classic KEELOQ code hopping technology and the new Ultimate KEELOQ technology time-stamping solution. Both of these encoders incorporate high security, a small package outline and low cost to make this device a perfect solution for unidirectional authentication systems and access control systems.

Classic KEELoo technology combines a hopping code generated by a nonlinear encryption algorithm, a serial number and Status bits to create a secure transmission code. The length of the transmission eliminates the threat of code scanning and code grabbing access techniques.

Ultimate KEELOQ technology is generated using the industry standard AES-128 encryption algorithm, a serial number and a timer-driven message counter which continuously increments, independent of events, to provide a better, more secure solution. The timekeeping functionality protects against jam-and-replay attack techniques.

The crypt key, serial number and configuration data are stored in an EEPROM array which is not accessible via any external connection. The EEPROM data is programmable but read-protected. The data can be verified only after an automatic erase and programming operation. This protects against attempts to gain access to keys or manipulate synchronization values. In addition, MCS3142 provides an easy to use serial interface for programming the necessary keys, system parameters and configuration data.

1.1 Key Terms

The following is a list of key terms used throughout this data sheet. For additional information on KEELOQ technology and code hopping, refer to "An Introduction to KEELOQ® Code Hopping" Technical Brief (DS91002).

- · RKE: Remote Keyless Entry
- Function Code: It indicates what button input(s) activated the transmission. It encompasses the function code bits.
- Code Hopping: A method by which a code, viewed externally to the system, appears to change unpredictably each time it is transmitted
- Code Word: A block of data that is repeatedly transmitted upon button activation
- Transmission: A data stream consisting of repeating code words

- Crypt Key: A unique and secret number (64-bit for Classic KEELOQ technology, 128-bit for Ultimate KEELOQ technology) used to encrypt and decrypt data. In a symmetrical block cipher such as those used on MCS3142, the encryption and decryption keys are equal and, therefore, will generally be referred to as the crypt key.
- Encoder: A device that generates and encodes data
- Encryption Algorithm: A method whereby data is scrambled using a crypt key. The data can only be interpreted by the respective decryption algorithm using the same crypt key.
- Decoder: A device that decodes data received from an encoder
- Decryption Algorithm: A recipe whereby data, scrambled by an encryption algorithm, can be unscrambled using the same crypt key
- Time-Stamp: The time-derived value recorded with a message
- Learn: Learning involves the receiver calculating the transmitter's appropriate crypt key, decrypting the received hopping code and storing the serial number, synchronization counter or timer value, and crypt key in EEPROM. The KEELoQ technology product family facilitates several learning strategies to be implemented on the decoder. The following are examples of what can be done:
 - Simple Learning: The receiver uses a fixed crypt key. The crypt key is common to every component used by the same manufacturer.
 - Normal Learning: The receiver derives a crypt key from the encoder serial number. Every transmitter has a unique crypt key.
 - Secure Learning: The receiver derives a crypt key from the encoder seed value. Every encoder has a unique seed value that is only transmitted by a special button combination.
- Manufacturer's Code: A unique and secret number (64-bit for Classic KEELOQ technology, 128-bit for Ultimate KEELOQ technology) used to derive crypt keys. Each encoder is programmed with a crypt key that is a function of the manufacturer's code. Each decoder is programmed with the manufacturer's code itself.

The MCS3142 code hopping encoder is designed specifically for keyless entry systems. Typical applications include vehicles and home garage door openers. The encoder portion of a keyless entry system is integrated into a transmitter carried by the user. The transmitter is operated to gain access to a vehicle or a restricted area. MCS3142 is meant to be a cost-effective, yet secure solution to such systems, requiring very few external components (see Figure 2-1).

Most low-end keyless entry transmitters are given a fixed identification code that is transmitted every time a button is pushed. The number of unique identification codes in a low-end system is usually a relatively small number. These shortcomings provide an opportunity for a sophisticated thief to create a device that 'grabs' a transmission and retransmits it later, or a device that quickly 'scans' all possible identification codes until the correct one is found.

MCS3142, on the other hand, employs both the Classic and Ultimate KEELOQ code hopping technology. The high-security level of MCS3142 is based on the patented KEELOQ technology.

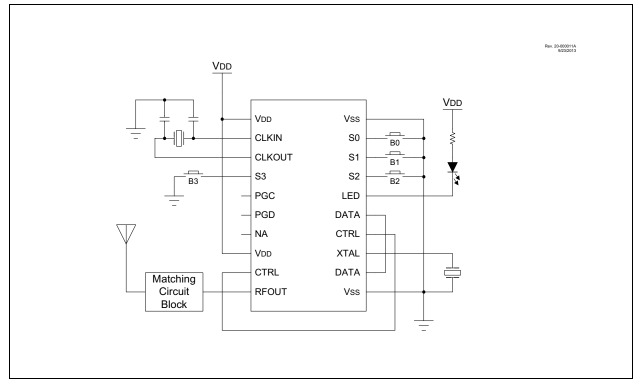
For Classic KEELOQ technology, a block cipher based on a block length of 32 bits and a key length of 64 bits is used. The algorithm obscures the information in such a way that if a single hopping code data bit changes (before encryption), statistically more than 50% of the encrypted data bits will change.

Ultimate KEELOQ technology uses the industry standard AES-128 encryption algorithm to obscure data using 128 bits for both its block and key length. In addition to the security of Classic KEELOQ technology, Ultimate KEELOQ technology sends a time-stamp as part of the transmission. This can prevent other more sophisticated attacks such as the 'jam-and-relay' attack.

2.0 DEVICE DESCRIPTION

As shown in the typical application circuit (Figure 2-1), MCS3142 is a simple device to use. It requires only the addition of buttons, an external 32.768 kHz watch crystal, a transmitter reference oscillator, and RF circuitry for use as the transmitter in your security application. See Table 1 for a description of each pin.

FIGURE 2-1: TYPICAL CIRCUIT



3.0 MEMORY ORGANIZATION

MCS3142 has 128 bytes of configuration data. In general, the Configuration bytes can be divided into three categories: those options related to the Classic KEELOQ technology encoder, those options related to the Ultimate KEELOQ technology encoder, and those options related to the transmitter and device operation shared by the two encoders.

TABLE 3-1: CONFIGURATION REGISTERS

Address	Size (Bytes)	Description
0x00-0x07	8	Classic KeeLoq® Technology Crypt Key
0x08-0x0F	8	Classic Keelog Technology Seed Value
0x10-0x13	4	Classic Keelog Technology Serial Number
0x14-0x15	2	Classic Keelog Technology DISC Value
0x16-0x17	2	Classic Keelog Technology Encoder Configuration
0x18-0x19	2	Classic Keelog Technology Transmitter Configuration
0x1A	1	Classic KEELOQ Technology Minimum Packet
0x1B-0x1C	2	Classic KEELOQ Technology Maximum Packet
0x1D	1	Classic KEELOQ Technology Time Element PR2 Value
0x1E-0x2D	16	Ultimate Keelog Technology Crypt Key
0x2E-0x3D	16	Ultimate Keelog Technology Seed Value
0x3E-0x41	4	Ultimate Keelog Technology Serial Number
0x42-0x43	2	Reserved
0x44-0x53	16	Ultimate Keelog Technology Authorization Code
0x54-0x55	2	Ultimate Keelog Technology Encoder Configuration
0x56-0x57	2	Ultimate Keelog Technology Transmitter Configuration
0x58	1	Ultimate KEELOQ Technology Minimum Packet
0x59-0x5A	2	Ultimate Keelog Technology Maximum Packet
0x5B	1	Ultimate KEELOQ Technology Time Element PR2 Value
0x5C-0x5E	3	Encoder Frequency Setting
0x5F-0x60	2	Encoder Button Configuration
0x61-0x62	2	Seed Packet Button Configuration
0x63-0x65	3	Ultimate Keelog Technology Synchronization Counter, Copy 1
0x66	1	Ultimate KEELOQ Technology Synchronization Counter CRC, Copy 1
0x67-0x68	2	Classic Keelog Technology Synchronization Counter, Copy 1
0x69	1	Classic Keelog Technology Synchronization Counter CRC, Copy 1
0x6A-0x6B	2	Ultimate Keelog Technology Reset Counter, Copy 1
0x6C	1	Ultimate KEELOQ Technology Reset Counter CRC, Copy 1
0x6D-0x70	4	Ultimate Keelog Technology Low-Speed Timer, Copy 1
0x71	1	Ultimate KEELOQ Technology Low-Speed Timer CRC, Copy 1
0x72-0x74	3	Ultimate Keelog Technology Synchronization Counter, Copy 2
0x75	1	Reserved
0x76-0x77	2	Classic Keelog Technology Synchronization Counter, Copy 2
0x78	1	Reserved
0x79-0x7A	2	Ultimate Keelog Technology Reset Counter, Copy 2
0x7B	1	Reserved
0x7C-0x7F	4	Ultimate KEELOQ Technology Timer, Copy 2

3.1 Counter and Timer Protection

Because they are written during normal operation of the device, the two synchronization counters, Reset counter and time value receive special protection to guard against data loss from unexpected power loss. An 8-bit CRC is calculated and stored alongside each variable. Further, each variable is duplicated in a different portion of memory. Whenever a value is read, the CRC is calculated and verified against the stored value. If there is a mismatch, the second copy of the data is read instead. The CRC calculation uses a polynomial represented by $x^8 + x^4 + x^3 + x^2 + 1$. Example 3-1 describes a sample C function to compute this value.

EXAMPLE 3-1: CRC CALCULATION

3.2 Configuration Byte Details

The following tables describe Configuration bytes in detail.

TABLE 3-2: CLASSIC KEELOQ® TECHNOLOGY CRYPT KEY CONFIGURATION REGISTERS

Byte Address	Bit	Description	Values
0x00	7:0	Crypt Key	Least Significant eight bits of the crypt key
0x01	7:0		Byte 1 of the crypt key
0x02	7:0		Byte 2 of the crypt key
0x03	7:0		Byte 3 of the crypt key
0x04	7:0		Byte 4 of the crypt key
0x05	7:0		Byte 5 of the crypt key
0x06	7:0		Byte 6 of the crypt key
0x07	7:0		Most Significant eight bits of the crypt key

TABLE 3-3: CLASSIC KEELOQ® TECHNOLOGY SEED CONFIGURATION REGISTERS

Byte Address	Bit	Description	Values
0x08	7:0	Seed	Least Significant eight bits of the seed
0x09	7:0		Byte 1 of the seed
0x0A	7:0		Byte 2 of the seed
0x0B	7:0		Byte 3 of the seed
0x0C	7:0		Byte 4 of the seed
0x0D	7:0		Byte 5 of the seed
0x0E	7:0		Byte 6 of the seed
0x0F	7:0		Most Significant eight bits of the seed

TABLE 3-4: CLASSIC KEELOQ® TECHNOLOGY SERIAL NUMBER CONFIGURATION REGISTERS

Byte Address	Bit	Description	Values
0x10	7:0	Serial Number	Least Significant eight bits of the serial number
0x11	7:0		Byte 1 of the serial number
0x12	7:0		Byte 2 of the serial number
0x13	3:0		Most Significant four bits of the serial number
	7:4	Reserved	Maintain as '0000'

TABLE 3-5: CLASSIC KEELOQ® TECHNOLOGY DISC CONFIGURATION REGISTERS

Byte Address	Bit	Description	Values
0x14	7:0	DISC Value	Least Significant eight bits of DISC value
0x15	1:0		Most Significant two bits of DISC value
	7:2	Reserved	Maintain as '000000'

TABLE 3-6: CLASSIC KEELOQ® TECHNOLOGY ENCODER CONFIGURATION REGISTERS

Byte Address	Bit	Description	Values
0x16	7:6	Seed Option	00 = No seed
			01 = Limited and immediate
			10 = Permanent and delayed
			11 = Permanent and immediate
	5:2	Reserved	Leave '0000'
	1:0	Time Element Clock Prescaler	00 = 1:1
			01 = 1:4
			10 = 1:16
			11 = 1:64
0x17	7	Reserved	Leave '0'
	6:5	Blank Alternate Code Word	00 = All words transmitted
		Configuration	01 = One in two words transmitted
			10 = One in four words transmitted
			11 = Reserved; illegal value
	4:1	Reserved	_
	0	Line Encoding	0 = PWM
			1 = Manchester

TABLE 3-7: CLASSIC KEELOQ® TECHNOLOGY TRANSMITTER CONFIGURATION REGISTERS

Byte Address	Bit	Description	Values
0x18	7:5	Frequency Deviation	Low three bits of frequency deviation calculation (see Section 6.4 "Center Frequency and Frequency Deviation")
	4	Output Power	0 = 0 dBm
			1 = +10 dBm
	3:0	Reserved	Reserved, maintain as '1100'
0x19	7	Reserved	Reserved, maintain as '0'
	6	Data Encoding	0 = FSK
			1 = OOK
	5	Band	0 = 310-450 MHz
			1 = 868-870, 902-928 MHz
	4:0	Frequency Deviation	High five bits of frequency deviation calculation

TABLE 3-8: CLASSIC KEELOQ® TECHNOLOGY MINIMUM AND MAXIMUM CODE WORDS COUNT CONFIGURATION REGISTERS

Byte Address	Bit	Description	Values
0x1A	7:0	Minimum Code Word Count	Integer value of the minimum number of code words sent
0x1B	7:0	Maximum Code Word Count	Least Significant eight bits of value of the maximum number of code words sent
0x1C	7:0		Most Significant eight bits of value of the maximum number of code words sent

TABLE 3-9: CLASSIC KEELOQ® TECHNOLOGY TIME ELEMENT VALUE CONFIGURATION REGISTER

Byte Address	Bit	Description	Values
0x1D	7:0	Time Element Timer Value	See Section 6.2 "Baud Rate"

TABLE 3-10: ULTIMATE KEELOQ® TECHNOLOGY CRYPT KEY CONFIGURATION REGISTERS

Byte Address	Bit	Description	Values
0x1E	7:0	Crypt Key	Least Significant eight bits of the crypt key
0x1F	7:0		Byte 1 of the crypt key
0x20	7:0		Byte 2 of the crypt key
0x21	7:0		Byte 3 of the crypt key
0x22	7:0		Byte 4 of the crypt key
0x23	7:0		Byte 5 of the crypt key
0x24	7:0		Byte 6 of the crypt key
0x25	7:0		Byte 7 of the crypt key
0x26	7:0		Byte 8 of the crypt key
0x27	7:0		Byte 9 of the crypt key
0x28	7:0		Byte 10 of the crypt key
0x29	7:0		Byte 11 of the crypt key
0x2A	7:0		Byte 12 of the crypt key
0x2B	7:0		Byte 13 of the crypt key
0x2C	7:0		Byte 14 of the crypt key
0x2D	7:0		Most Significant eight bits of the crypt key

TABLE 3-11: ULTIMATE KEELOQ® TECHNOLOGY SEED CONFIGURATION REGISTERS

Byte Address	Bit	Description	Values
0x2E	7:0	Seed	Least Significant eight bits of the seed
0x2F	7:0		Byte 1 of the seed
0x30	7:0		Byte 2 of the seed
0x31	7:0		Byte 3 of the seed
0x32	7:0		Byte 4 of the seed
0x33	7:0		Byte 5 of the seed
0x34	7:0		Byte 6 of the seed
0x35	7:0		Byte 7 of the seed
0x36	7:0		Byte 8 of the seed
0x37	7:0		Byte 9 of the seed
0x38	7:0		Byte 10 of the seed
0x39	7:0		Byte 11 of the seed
0x3A	7:0		Byte 12 of the seed
0x3B	7:0		Byte 13 of the seed
0x3C	7:0		Byte 14 of the seed
0x3D	7:0		Most Significant eight bits of the seed

TABLE 3-12: ULTIMATE KEELOQ® TECHNOLOGY SERIAL NUMBER CONFIGURATION REGISTERS

Byte Address	Bit	Description	Values
0x3E	7:0	Serial Number	Least Significant eight bits of the serial number
0x3F	7:0		Byte 1 of the serial number
0x40	7:0		Byte 2 of the serial number
0x41	7:0		Most Significant eight bits of the serial number

TABLE 3-13: ULTIMATE KEELOQ® TECHNOLOGY AUTHORIZATION KEY CONFIGURATION REGISTERS

Byte Address	Bit	Description	Values
0x44	7:0	Authorization Key	Least Significant eight bits of the authorization key
0x45	7:0		Byte 1 of the authorization key
0x46	7:0		Byte 2 of the authorization key
0x47	7:0		Byte 3 of the authorization key
0x48	7:0		Byte 4 of the authorization key
0x49	7:0		Byte 5 of the authorization key
0x4A	7:0		Byte 6 of the authorization key
0x4B	7:0		Byte 7 of the authorization key
0x4C	7:0		Byte 8 of the authorization key
0x4D	7:0		Byte 9 of the authorization key
0x4E	7:0		Byte 10 of the authorization key
0x4F	7:0		Byte 11 of the authorization key
0x50	7:0		Byte 12 of the authorization key
0x51	7:0		Byte 13 of the authorization key
0x52	7:0		Byte 14 of the authorization key
0x53	7:0		Most Significant eight bits of the authorization key

TABLE 3-14: ULTIMATE KEELOQ® TECHNOLOGY ENCODER CONFIGURATION REGISTERS

Byte Address	Bit	Description	Values
0x54	7:6	Seed Option	00 = No seed
			01 = Limited and immediate
			10 = Permanent and delayed
			11 = Permanent and immediate
	5:2	Reserved	Leave '0000'
	1:0	Time Element Clock Prescaler	00 = 1:1
			01 = 1:4
			10 = 1:16
			11 = 1:64

TABLE 3-14: ULTIMATE KEELOQ® TECHNOLOGY ENCODER CONFIGURATION REGISTERS

0x55	7 Reserved	Reserved	Leave '0'
	6:5 Blank Alternate Code Word		00 = All words transmitted
	Config	Configuration	01 = One in two words transmitted
			10 = One in four words transmitted
			11 = Reserved; illegal value
	4:1	Reserved	
	0	Line Encoding	0 = PWM
			1 = Manchester

TABLE 3-15: ULTIMATE KEELOQ® TECHNOLOGY TRANSMITTER CONFIGURATION REGISTERS

Byte Address	Bit	Description	Values
0x56	7:5	Frequency Deviation	Low three bits of frequency deviation calculation (see Section 6.4 "Center Frequency and Frequency Deviation")
	4	Output Power	0 = 0 dBm
			1 = +10 dBm
	3:0	Reserved	Reserved, maintain as '1100'
0x57	7	Reserved	Reserved, maintain as '0'
	6	Data Encoding	0 = FSK
			1 = OOK
	5	Band	0 = 310-450 MHz
			1 = 868-870, 902-928 MHz
	4:0	Frequency Deviation	High five bits of frequency deviation calculation (see Section 6.4 "Center Frequency and Frequency Deviation")

TABLE 3-16: ULTIMATE KEELOQ® TECHNOLOGY MINIMUM AND MAXIMUM CODE WORDS COUNT CONFIGURATION REGISTERS

Byte Address	Bit	Description	Values
0x58	7:0	Minimum Code Word Count	Integer value of the minimum number of code words sent
0x59	7:0	Maximum Code Word Count	Least Significant eight bits of value of the maximum number of code words sent
0x5A	7:0		Most Significant eight bits of value of the maximum number of code words sent

TABLE 3-17: ULTIMATE KEELOQ® TECHNOLOGY TIME ELEMENT VALUE CONFIGURATION REGISTER

Byte Address	Bit	Description	Values
0x5B	7:0	Time Element Timer Value	See Section 5.2 "Encoder Time-Stamp"

TABLE 3-18: ENCODER FREQUENCY CONFIGURATION REGISTERS

Byte Address	Bit	Description	Values
0x5C	7:0	RF Frequency	Least Significant Byte of encoder frequency
0x5D	7:0		Middle byte of encoder frequency
0x5E	7:0		Most Significant Byte of encoder frequency

TABLE 3-19: ENCODER BUTTON ASSIGNMENT CONFIGURATION REGISTERS

Byte Address	Bit	Description	Values
0x5F	7	Encoder Assignment when S0, S1, S2 active; S3 inactive	0 = Classic Keelog®
	6	Encoder Assignment when S1, S2 active; S0, S3 inactive	1 = Ultimate KEELOQ®
	5	Encoder Assignment when S0, S2 active; S1, S3 inactive	
	4	Encoder Assignment when S2 active; S0, S1, S3 inactive	
	3	Encoder Assignment when S0, S1 active; S2, S3 inactive	
	2	Encoder Assignment when S1 active; S0, S2, S3 inactive	
	1	Encoder Assignment when S0 active; S1, S2, S3 inactive	
	0	Reserved	
0x60	7	Encoder Assignment when S0, S1, S2, S3 active	
	6	Encoder Assignment when S1, S2, S3 active; S0 inactive	
	5	Encoder Assignment when S0, S2, S3 active; S1 inactive	
	4	Encoder Assignment when S2, S3 active; S0, S1 inactive	
	3	Encoder Assignment when S0, S1, S3 active; S2 inactive	
	2	Encoder Assignment when S1, S3 active; S0, S2 inactive	
	1	Encoder Assignment when S0, S3 active; S1, S2 inactive	
	0	Encoder Assignment when S3 active; S0, S1, S2 inactive	

TABLE 3-20: SEED BUTTON ASSIGNMENT CONFIGURATION REGISTERS

Byte Address	Bit	Description	Values
0x61	7	Seed Assignment when S0, S1, S2 active; S3 inactive	0 = Typical transmission
	6	Seed Assignment when S1, S2 active; S0, S3 inactive	1 = Seed transmission
	5	Seed Assignment when S0, S2 active; S1, S3 inactive	
	4	Seed Assignment when S2 active; S0, S1, S3 inactive	
	3	Seed Assignment when S0, S1 active; S2, S3 inactive	
	2	Seed Assignment when S1 active; S0, S2, S3 inactive	
	1	Seed Assignment when S0 active; S1, S2, S3 inactive	
	0	Reserved	
0x62	7	Seed Assignment when S0, S1, S2, S3 active	
	6	Seed Assignment when S1, S2, S3 active; S0 inactive	
	5	Seed Assignment when S0, S2, S3 active; S1 inactive	
	4	Seed Assignment when S2, S3 active; S0, S1 inactive	
	3	Seed Assignment when S0, S1, S3 active; S2 inactive	
	2	Seed Assignment when S1, S3 active; S0, S2 inactive	
	1	Seed Assignment when S0, S3 active; S1, S2 inactive	
	0	Seed Assignment when S3 active; S0, S1, S2 inactive	

TABLE 3-21: ULTIMATE KEELOQ® TECHNOLOGY SYNCHRONIZATION COUNTER INITIAL VALUE REGISTERS

Byte Address	Bit	Description	Values
0x63	7:0	Synchronization Counter Value,	Least Significant Byte of counter value
0x64	7:0	Primary Copy	Middle byte of counter value
0x65	7:0		Most Significant Byte of counter value
0x66	7:0	Synchronization Counter CRC	See Section 3.1 "Counter and Timer Protection"
0x72	7:0	Synchronization Counter Value,	Least Significant Byte of counter value
0x73	7:0	Secondary Copy	Middle byte of counter value
0x74	7:0		Most Significant Byte of counter value

TABLE 3-22: CLASSIC KEELOQ® TECHNOLOGY SYNCHRONIZATION COUNTER INITIAL VALUE REGISTERS

Byte Address	Bit	Description	Values	
0x67	7:0	Synchronization Counter Value,	Least Significant Byte of counter value	
0x68	7:0	Primary Copy	Most Significant Byte of counter value	
0x69	7:0	Synchronization Counter CRC	See Section 3.1 "Counter and Timer Protection"	
0x76	7:0	Synchronization Counter Value,	Least Significant Byte of counter value	
0x77	7:0	Secondary Copy	Most Significant Byte of counter value	

TABLE 3-23: ULTIMATE KEELOQ® TECHNOLOGY RESET COUNTER INITIAL VALUE REGISTERS

Byte Address	Bit	Description	Values	
0x6A	7:0	Synchronization Counter Value,	Least Significant Byte of counter value	
0x6B	7:0	Primary Copy	Most Significant Byte of counter value	
0x6C	7:0	Synchronization Counter CRC	See Section 3.1 "Counter and Timer Protection"	
0x79	7:0	Synchronization Counter Value,	Least Significant Byte of counter value	
0x7A	7:0	Secondary Copy	Most Significant Byte of counter value	

TABLE 3-24: ULTIMATE KEELOQ® TECHNOLOGY TIMER INITIAL VALUE REGISTERS

Byte Address	Bit	Description	Values	
0x6D	7:0	Timer Value, Primary Copy	Least Significant Byte of counter value	
0x6E	7:0		Byte 1 of the counter value	
0x6F	7:0		Byte 2 of the counter value	
0x70	7:0		Most Significant Byte of counter value	
0x71	7:0	Timer CRC	See Section 3.1 "Counter and Timer Protection"	
0x7C	7:0	Timer Value, Secondary Copy	Least Significant Byte of counter value	
0x7D	7:0		Byte 1 of the counter value	
0x7E	7:0]	Byte 2 of the counter value	
0x7F	7:0		Most Significant Byte of counter value	

4.0 CLASSIC KEELOQ® TECHNOLOGY OPERATION

4.1 Synchronization Counter

This is the 16-bit synchronization value that is used to create the hopping code for transmission. This value will be incremented after every transmission. The initial value of the synchronization counter may be set via the Synchronization Counter Initial Value registers (see Table 3-22).

4.2 DISC Bits

The Discrimination bits are used to validate the decrypted code word. The discrimination value is typically programmed with the ten Least Significant bits of the serial number or some other fixed value, as desired by the manufacturer.

The Discrimination bits are programmed into the Configuration registers at program-time. See Table 3-5.

4.3 Function Code (Button Status Code)

The function code is a bitmapped representation of the state of each button on the transmitter. States are active-high.

TABLE 4-1: CLASSIC KEELOQ® BUTTON CODE TRANSLATION

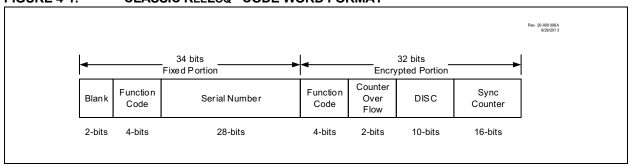
Button	Function Code	
S0	xxx1	
S1	xx1x	
S2	x1xx	
S3	1xxx	

4.4 Serial Number

Each Classic KEELOQ encoder transmits its 28-bit serial number with each transmission. It is intended that this serial number be unique to a system. It is set in the Serial Number Configuration registers, described in Table 3-4.

4.5 Code Word Format

FIGURE 4-1: CLASSIC KEELOQ® CODE WORD FORMAT



4.5.1 HOPPING CODE PORTION

The hopping code portion is calculated by encrypting the synchronization counter, discrimination value and function code with the encoder key. The hopping code is calculated when a button press is registered.

4.5.2 FIXED CODE PORTION

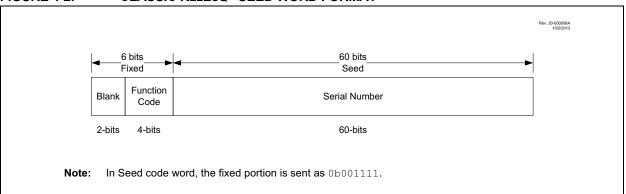
The fixed code portion consists of 28 bits of the serial number and a copy of the 4-bit function code. Two bits of constant zero are prepended to the fixed code portion.

4.5.3 SEED WORD FORMAT

A seed transmission transmits a code word that consists of 60 bits of fixed data that is stored in the NVM by the manufacturer. This can be used for secure learning of encoders or whenever a fixed code transmission is required. The seed code word format is shown is Figure 4-2. The function code for a seed transmission is always '1111'.

The seed word is transmitted whenever a seed-configured button combination is registered. If the *Delayed* option is enabled, the encoder will transmit 25 typical code words before transmitting seed words. If the *Limited* option is enabled, the seed word will only be transmitted if the encoder's synchronization counter is less than 256. If the synchronization counter is above this, a typical code word will be transmitted instead.

FIGURE 4-2: CLASSIC KEELOQ® SEED WORD FORMAT



5.0 ULTIMATE KEELOQ TECHNOLOGY OPERATION

5.1 Synchronization Counter

The synchronization counter is an always-incrementing, event-based counter. The counter is incremented whenever a new button combination is registered and a new code word is prepared.

For increased security, the synchronization counter will not overflow. The device will cease operating when the counter reaches its maximum value.

The initial value of the synchronization counter may be set via the Synchronization Counter Initial Value registers (see Table 3-21).

5.2 Encoder Time-Stamp

MCS3142 requires an external 31.768 kHz oscillator connected to the secondary oscillator drive pins of the internal timer. This timer is used to track the passage of time over the lifetime of the encoder. Each Ultimate KEELOQ transmission includes this time with quarter-second resolution (i.e., each count represents one quarter of a second).

The initial value of the timer may be set at programming time via the Timer Initial Value registers, described in Table 3-24.

5.3 Function Code

The function code is a bitmapped representation of the state of each button on the transmitter. States are active-high.

TABLE 5-1: ULTIMATE KEELOQ®
FUNCTION CODE
TRANSLATION

Button	Function Code		
S0	xxx1		
S1	xx1x		
S2	x1xx		
S3	1xxx		

5.4 Battery Level and Low Battery Flag

Each Ultimate KEELOQ transmission contains a battery level indicator byte. It includes a 7-bit digital representation of the battery level and a 1-bit low battery flag. The battery level is captured by measuring an on-board 1.024V source using the battery as reference. The low battery flag is high whenever the measured battery voltage is estimated to be below 2.5V. Equation 5-1 converts the reference value into a voltage.

EQUATION 5-1:

$$V_{BAT} = \frac{1.024 \times 2^7}{BATT}$$

5.5 Button Press Timer

The button press timer is a high-resolution timer representing the duration of the current button press at the time the code word was prepared. Each count represents 50 ms of time. It resets whenever a new button combination is registered.

5.6 Delta Time

The delta time represents the elapsed time since the previous code word was sent. The timer increments every second.

5.7 Reset Counter

The Reset counter is an always-incrementing counter representing the number of Power-on Reset events experienced by the device. It is intended to be used by the receiver as an indication that the transmitter has been without power and that there will be a discrepancy in the time-stamp.

For increased security, the Reset counter will not overflow. The device will cease operating when the counter reaches its maximum value.

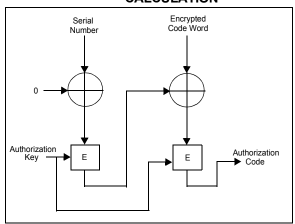
The initial value of the Reset counter may be set using the Reset Counter Configuration registers, described in Table 3-23.

5.8 Authorization Code

The Authorization Code is a cryptographically-strong industry standard representation of the code word suitable for authentication and integrity verification. It is generated by using the on-board AES encryption algorithm in CBC-MAC mode. The calculation takes place over the entire code word, including the encrypted and unencrypted portions, using the Authorization Key as input. Figure 5-1 shows a representation of how this calculation is performed. This calculation is truncated to its Least Significant 32 bits for transmission.

The Authorization Code requires a shared secret called the Authorization Key. This key is set in the Authorization Key Configuration Register, described in Table 3-13.

FIGURE 5-1: AUTHORIZATION CODE CALCULATION



5.9 Serial Number

Each Ultimate KEELoQ encoder transmits its 32-bit serial number with each transmission. It is intended that this serial number be unique to a system. It is set in the Serial Number Configuration registers, described in Table 3-12.

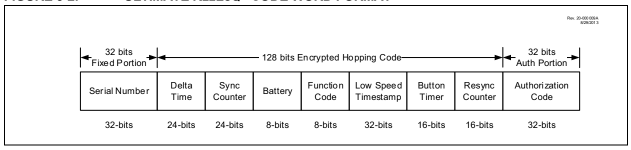
5.10 Code Word Format

The Ultimate KEELoQ technology code word is 192 bits long. It comprises three sections (see Figure 5-2):

- 32 bits of the encoder's serial number
- 128 bits of the encrypted hopping code
- · 32 bits of authorization code

These segments are described in detail in the following sections.

FIGURE 5-2: ULTIMATE KEELOQ® CODE WORD FORMAT



5.10.1 HOPPING CODE PORTION

The hopping portion of an Ultimate KEELOQ code word contains nearly all of the transmitted data. The time-stamp and Button Timer ensure that each transmission is unique.

5.10.2 FIXED CODE PORTION

The fixed, unencrypted portion of an Ultimate KeeloQ code word consists of the encoder's serial number. Unlike Classic KeeloQ, there is no copy of the function code.

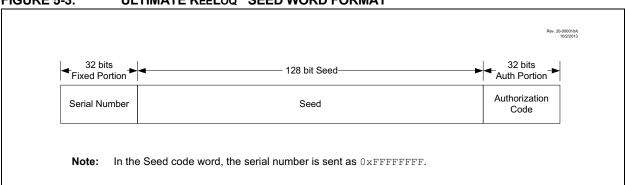
5.10.3 AUTHORIZATION CODE

The 32-bit Authorization Code is appended after the hopping portion of the code word.

5.11 Seed Word Format

The seed word is used when pairing the transmitter to a receiver using a secure learn methodology.

FIGURE 5-3: ULTIMATE KEELOQ® SEED WORD FORMAT



6.0 TRANSMITTER OPERATION

6.1 Data Modulation Format and Baud Rate

A transmission is made of up several code words. Each code word contains a preamble, header and data. A code word is separated from another code word by guard time.

All timing specifications for the modulation formats are based on a basic Time Element, described as T_E . See Section 6.2 "Baud Rate" for details on baud rate calculation. This timing element can be set to a wide range of values. The length of the preamble, header and guard is fixed.

The data modulation format is selected for each encoder. See Table 3-6 for the Classic KEELOQ encoder and Table 3-14 for Ultimate KEELOQ encoder.

FIGURE 6-1: PWM TRANSMISSION FORMAT

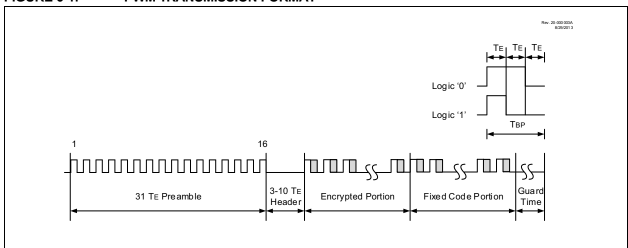
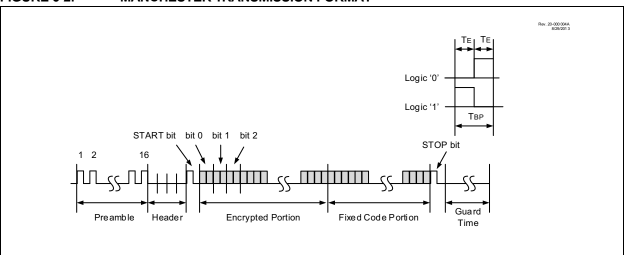


FIGURE 6-2: MANCHESTER TRANSMISSION FORMAT



6.2 Baud Rate

The baud rate of an encoder's transmission is highly configurable using two configuration options:

- · The Time Element Clock Prescaler
- The Time Element Clock Value

Each encoder has its own independent configuration and can therefore operate at a rate independent of the other encoder. See Table 3-6 and Table 3-9 for the Classic KEELOQ encoder and Table 3-14 and Table 3-17 for the Ultimate KEELOQ encoder.

The Time Element is calculated using the formula in Equation 6-1.

EQUATION 6-1:

$$T_E = PRE \times TIME \times \frac{4}{8 \times 10^6}$$

Table 3-17 lists appropriate settings for some baud rates common to KEELOQ systems.

TABLE 6-1: CONFIGURATION FOR COMMON BAUD RATES

T _E (μs)	PRE	TIME
100	1:1	200
200	1:4	100
400	1:4	200
800	1:16	100

6.3 Transmission Modulation Format

The RF transmission can be configured to modulate using Frequency-Shift Keying (FSK) or On-Off Keying (OOK). Each encoder may be configured independently. See Table 3-7 and Table 3-15 for the Classic Keelog and Ultimate Keelog encoders, respectively.

6.4 Center Frequency and Frequency Deviation

The RF transmitter is capable of generating many of the popular RF frequencies that are permitted within the radio regulations of the country the finished product will be sold. The RF frequency configuration is performed by selecting the frequency band, the reference crystal frequency and the frequency value to be stored in the Encoder Frequency Configuration register. If FSK modulation is used, the frequency deviation is set in the Transmitter Configuration register.

Unlike other configuration options, the two encoders of the MCS3142 device share the same frequency configuration, which is shown in Table 3-18. Frequency deviation is individually configurable. See Table 3-7 and Table 3-15 for the Classic Keelog and Ultimate Keelog encoders, respectively.

6.4.1 BAND SELECTION

The Band bit in the Transmitter Configuration register configures the RF transmitter for a range of frequencies for a given crystal frequency, as shown in Table 6-2. The Transmitter Configuration registers are shown in Table 3-7 for the Classic Keelog encoder and Table 3-15 for the Ultimate Keelog encoder.

Although each encoder has its own band selection configuration, the requirements of proper antenna tuning and the inability to configure the fundamental frequency per encoder will likely require that this setting be identical for both encoders.

TABLE 6-2: FREQUENCY CALCULATION⁽¹⁾

Reference Oscillator (f _{REF})	Band	Frequency Range (f _{RF})	f _{RF} Equation	f _{DEV} Equation
22 MHz	0	310-450 MHz	$_{14}f_{RE}$	14fDEV
24 MHz		312-450 MHz	$DF = 2^{14} \frac{f_{RF}}{f_{REF}}$	$DA = 2^{14} \frac{f_{DEV}}{f_{REF}}$
26 MHz		338-450 MHz	- KEI	V KEI
	1	860-928 MHz	$DF = 2^{13} \frac{f_{RF}}{f_{REF}}$	$DA = 2^{13} \frac{f_{DEV}}{f_{REF}}$

Note 1: 212992 < DF < 344064 and $10 \text{ kHz} \le f_{DEV} \le 200 \text{kHz}$.

The reference crystal frequency tolerance and frequency stability over the operating temperature range depend on the system frequency budget. Typically, the receiver crystal frequency tolerance, stability and receiver bandwidth will have the greatest influence. For OOK modulation, the transmitted RF signal should remain inside the receiver bandwidth, otherwise signal degradation will occur. For FSK modulation, $f_{\rm RF}$ should remain inside the receiver bandwidth and within 0.5 $f_{\rm DEV}$.

As a general practice, do not choose an RF transmit signal with an integer or near integer multiple of f_{XTAL} . This will result in higher noise and spurious emissions.

MCS3142

6.4.2 CRYSTAL SELECTION

Once the frequency band has been selected, the choice of crystal frequency is flexible provided the crystal meets the specifications summarized in Table 6-3, the boundaries of the Encoder Frequency Configuration value are followed and the RF transmit frequency error is acceptable to the system design.

TABLE 6-3: CRYSTAL RESONATOR SPECIFICATIONS

Symbol	Description	Min.	Тур.	Max.	Unit
f _{REF}	Crystal Frequency	22	_	26	MHz
CL	Load Capacitance	_	15	_	pF
ESR	Equivalent Series Resistance	_	_	100	Ω

6.4.3 FREQUENCY CALCULATION

Once the frequency band and crystal frequency are selected, the transmit frequency is calculated by setting the Encoder Frequency Configuration bits according to the formula shown in Table 6-2. If the calculated value for Encoder Frequency Configuration is not an integer, there will be an associated transmit frequency error.

6.4.4 POWER OUTPUT

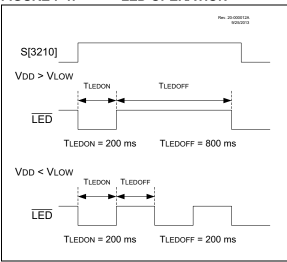
The RF output power is configurable to either +0 dBm or +10 dBm (typical). This option is configurable for each encoder. See Table 3-7 for the Classic KEELOQ encoder and Table 3-15 for the Ultimate KEELOQ encoder.

7.0 DEVICE OPERATION

7.1 LED Operation

The LED pin will be driven low periodically while MCS3142 is transmitting data. This output is designed to drive an external LED with an appropriate current-limiting resistor. The duty cycle varies between normal operation and a low battery condition (see Figure 7-1). Refer to Section 5.4 "Battery Level and Low Battery Flag" for details on low battery conditions.

FIGURE 7-1: LED OPERATION



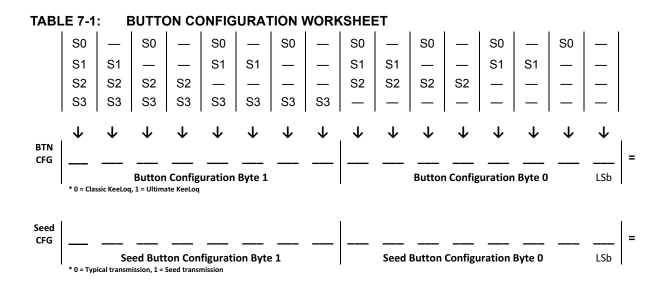
7.2 Button Configuration

MCS3142 allows all combinations of the four buttons to be individually assigned to an encoder. Each combination can also be assigned to transmit either a typical code word or a seed word for the assigned encoder. This gives complete flexibility to the system designer.

The button configuration is stored as two 16-bit words. Each bit in a Configuration Word represents one particular combination of active/inactive states of the buttons. The bit is determined by taking the four switches as one 4-bit value, with S0 being Least Significant, followed by S1, S2 and S3. For example, the Configuration bit corresponding to S1 and S2 active (or binary '1') and S0 and S3 inactive (or binary '0') is given by $\{S_3S_2S_1S_0\} = \{0110\}_2 = 6$. Configuration bit zero is considered "do not care" as it represents all buttons in their inactive state, which is a special condition for the encoder.

One Configuration Word controls the encoder assignment, with a '0' representing the Classic KEELOQ encoder and a '1' representing the Ultimate KEELOQ encoder. The second word controls transmission type, with '0' representing a typical transmission and '1' representing a seed transmission. Because the MCS3142 memory is byte-oriented, each 16-bit Configuration Word is stored as two 8-bit bytes in "little endian" order. See Table 3-19 for encoder assignment and Table 3-20 for seed assignment.

Table 7-1 may assist in calculating configuration values by iterating all button state combinations in the order in which they correspond to Configuration bits. In this worksheet, each column represents a specific set of states of the buttons, which in turn represents one bit in the Configuration Word. A stated button, for example S0 or S1, represents that button in its active state. A hyphen in place of a switch label represents that switch in its inactive state. Once all states have been assigned an encoder and a transmission type, the result can be examined as a 16-bit binary number and transcribed into the configuration values.



7.3 Code Word Completion

MCS3142 always ensures that a full and complete code word is transmitted even if all buttons are released before transmission is complete. Multiple code words may be transmitted after release to comply with the minimum code word configuration option.

7.4 Minimum and Maximum Code Word

The Minimum and Maximum Code Word feature places boundaries on the total duration of a transmission.

This feature is configured by setting the number of code words for a given encoder. The device will always transmit a complete code word. Because the code word durations are fixed and known, it is possible to convert code word counts into a duration time.

Code word duration is fixed and based on the selected bit rate, data encoding method and encoder type. As described in **Section 6.1 "Data Modulation Format and Baud Rate"**, all timing is derived from T_E , the Time Element, which describes the duration of a single element of transmission. A Manchester-encoded signal has two T_E per bit; a PWM-encoded signal has three T_E per bit.

This feature is configured with the Minimum and Maximum Code Words Count Configuration registers (see Table 3-8 for the Classic KEELOQ encoder and Table 3-16 for the Ultimate KEELOQ encoder). Table 7-2 defines equations to convert code word length into time.

TABLE 7-2: TRANSMISSION DURATION EQUATIONS

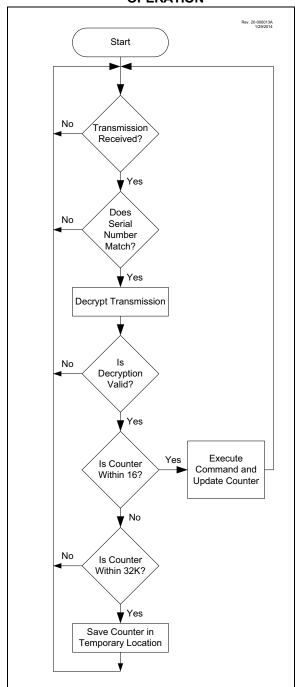
Encoder Type	Data Encoding	Code Word Duration
Classic KeeLoq® Encoder	Manchester	$T_C = 187T_E + 23.979 \text{ ms}$
Classic ReeLog Efficade	PWM	$T_C = 201T_E + 23.979 \text{ ms}$
Ultimate KeeLoq® Encoder	Manchester	$T_C = 437T_E + 46.527 \text{ ms}$
Olimate ReeLog Encoder	PWM	$T_C = 629T_E + 46.527 \text{ ms}$

7.5 Blank Alternate Code Word

The Blank Alternate Code Word feature may be used to reduce the average power of a transmission by transmitting only every second or every fourth code word. Enabling this option may allow the manufacturer to transmit a higher amplitude transmission as the time-averaged power is reduced. This feature is configured in the Encoder Configuration registers, see Table 3-6 for the Classic KEELOQ encoder and Table 3-14 for the Ultimate KEELOQ encoder.

8.0 INTEGRATING MCS3142 INTO A SYSTEM

FIGURE 8-1: TYPICAL DECODER OPERATION



8.1 Decoder Operation

The decoder waits until a transmission is received. The received serial number is compared to the EEPROM table of learned transmitters to first determine if this transmitter's use is allowed in the system. If from a paired transmitter, the transmission is decrypted using the stored crypt key and authenticated via the Discrimination bits for appropriate crypt key usage. If the decryption is valid, the synchronization value is evaluated (see Figure 8-1).

8.2 Synchronization with a Decoder

Note: The synchronization method described in this section is an exemplar method. It may be altered to fit the needs and capabilities of a particular system.

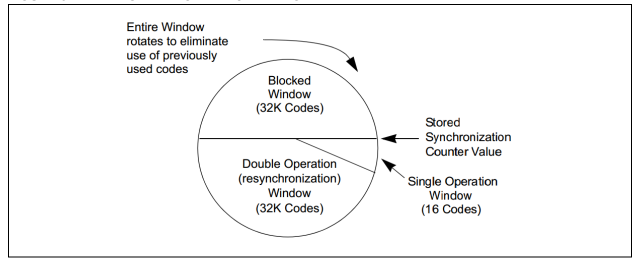
The KEELOQ technology includes a sophisticated synchronization technique that does not require the calculation and storage of future codes. The technique securely blocks invalid transmission while providing transparent resynchronization to transmitters inadvertently activated away from the receiver.

Figure 8-2 shows а three-partition, Synchronization window. The size of each window is optional but the technique is fundamental. Each time a transmission is authenticated, the intended function is executed and the transmission's synchronization counter value is stored in EEPROM. From the currently stored counter value there is an initial Single Operation Forward window of 16 codes. If the difference between a received synchronization counter and the last stored counter is within 16, the intended function will be executed on a single button press and the new synchronization counter will be stored. Storing the new synchronization counter value effectively rotates the entire Synchronization window.

A Double Operation (Resynchronization) window further exists from the Single Operation window up to 32K code forward of the currently stored counter value. It is referred to as Double Operation because a transmission with a synchronization counter in this window will require an additional, sequential counter transmission prior to executing the intended function. Upon receiving the sequential transmission the decoder executes the intended function and stores the synchronization counter value. This resynchronization occurs transparently to the user, as it is human nature to press the button a second time if the first was unsuccessful.

The third window is a Blocked window ranging from the Double Operation window to the currently stored synchronization counter value. Any transmission with synchronization counter value within this window will be ignored. This window excludes previously used code-grabbed transmissions from accessing the system.

FIGURE 8-2: SYNCHRONIZATION WINDOW



8.3 Security Considerations

The strength of this security is based on keeping a secret inside the transmitter that can be verified by encrypted transmissions to a trained receiver. The transmitter's secret is the manufacturer's key, not the encryption algorithm. If that key is compromised, then a smart transceiver can capture any serial number, create a valid code word and trick all receivers trained with that serial number. The key cannot be read from the EEPROM without costly die probing, but it can be calculated by brute force decryption attacks on transmitted code words. The cost for these attacks should exceed what the manufacturer would want to protect.

To protect the security of other receivers with the same manufacturer's code, the manufacturer should use the random seed for secure learn. It is a second secret that is unique for each transmitter. Its transmission on a special button press combination can be disabled if the receiver has another way to find it, or limited to the first 127 transmissions for the receiver to learn it. This way, it is very unlikely to ever be captured. If a manufacturer's key is compromised, clone transmitters can be created, but without the unique seed, they have to be relearned by the receiver. In the same way, if the transmissions are decrypted by brute force on a computer, the random seed hides the manufacturer's key and prevents more than one transmitter from being compromised.

The length of the code word at these baud rates make brute force attacks that guess the hopping code take years. To make the receiver less susceptible to this attack, it should test *all* bits in the decrypted code for the correct value, not just the low counter bits and function code.

The main benefit of hopping codes is to prevent the retransmission of captured code words. This works very well for code words which the receiver decodes. Its weakness is that, if a code is captured when the receiver misses it, the code may trick the receiver once if it is used before the next valid transmission. The receiver should increment the counter on questionable code word receptions. The transmitter should use separate buttons for lock and unlock functions. A different method would be to require two different buttons in sequence to gain access.

There are more ways to make KEELOQ systems more secure, but they all have trade-offs. The user should find a balance between security, design effort and usability, particularly in failure modes. For example, if a button sticks or kids play with it, the counter should not advance into the Blocked Code window, rendering the transmitter useless or requiring retraining.

9.0 ELECTRICAL SPECIFICATIONS

9.1 Absolute Maximum Ratings^(†)

Ambient temperature under bias	-40°C to +85°C
Storage temperature	55°C to +150°C
Voltage on pins with respect to Vss	
on VDD pin	0.3V to +4V
on all other pins	0.3V to (VDD + 0.3V)
Maximum current	
on any output pin	±25 mA

† NOTICE: Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operation listings of this specification is not implied. Exposure above maximum rating conditions for extended periods may affect device reliability.

9.2 Standard Operating Conditions

The standard operating conditions for any device are defined as:

Operating Voltage: $VDDMIN \le VDD \le VDDMAX$ Operating Temperature: $TA_MIN \le TA \le TA_MAX$

VDD — Operating Supply Voltage

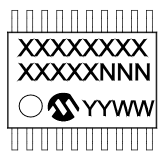
VDDMIN	
VDDMAX	+3.6V
TA — Operating Ambient Temperature Range	
Ta_min	40°C
Ta_max	+85°C
IDD — Supply Current	
At 315 MHz, +10 dBm, FSK, typical ⁽¹⁾	+15 mA
At 315 MHz, +10 dBm, OOK, typical ⁽¹⁾	
At 315 MHz, +0 dBm, FSK, typical ⁽¹⁾	+9 mA
At 915 MHz, +10 dBm, FSK, typical ⁽¹⁾	+17.5 mA
At 915 MHz, +0 dBm, FSK, typical ⁽¹⁾	+10.5 mA
IPD — Standby Current	
VDD = 3 V, typical ⁽¹⁾	+2.3 µA
VDD = 3 V, maximum	+4 µA
VIH — Input High Voltage, minimum	.25 VDD + 0.8V
VIL — Input Low Voltage, maximum	0.15 VDD
Voн — Output High Voltage	
IOH = 3 mA, VDD = 3.3V, minimum	VDD - 0.7V
Vol — Output Low Voltage	
Iol = 6 mA, Vdd = 3.3V, maximum	+0.6V
ILED — LED Sink Current, maximum	+25 mA

Note 1: Typical values are at 25°C.

10.0 PACKAGING INFORMATION

10.1 **Package Marking Information**

20-Lead TSSOP



Example



Legend: XX...X Customer-specific information

Year code (last digit of calendar year) Υ ΥY Year code (last 2 digits of calendar year) WW Week code (week of January 1 is week '01')

Alphanumeric traceability code NNN

Pb-free JEDEC® designator for Matte Tin (Sn) (e3)

This package is Pb-free. The Pb-free JEDEC designator (@3)

can be found on the outer packaging for this package.

In the event the full Microchip part number cannot be marked on one line, it will Note: be carried over to the next line, thus limiting the number of available characters for customer-specific information.

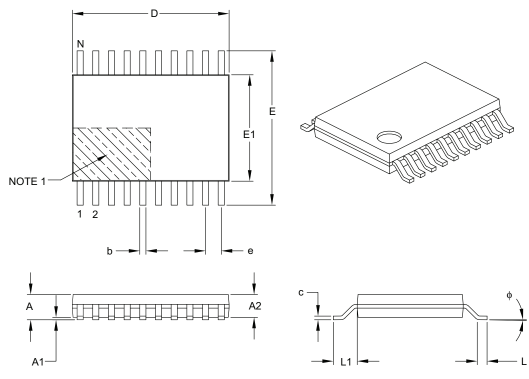
Standard PIC® device marking consists of Microchip part number, year code, week code, and traceability code. For PIC device marking beyond this, certain price adders apply. Please check with your Microchip Sales Office. For QTP devices, any special marking adders are included in QTP price.

10.2 Package Details

The following sections give the technical details of the packages.

20-Lead Plastic Thin Shrink Small Outline (ST) – 4.4 mm Body [TSSOP]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



	Units Dimension Limits		MILLIMETERS		
			NOM	MAX	
Number of Pins	N		20	•	
Pitch	е		0.65 BSC		
Overall Height	A	-	_	1.20	
Molded Package Thickness	A2	0.80	1.00	1.05	
Standoff	A1	0.05	-	0.15	
Overall Width		6.40 BSC			
Molded Package Width	E1	4.30	4.40	4.50	
Molded Package Length	D	6.40	6.50	6.60	
Foot Length	L	0.45	0.60	0.75	
Footprint L1		1.00 REF			
Foot Angle	ф	0°	_	8°	
Lead Thickness	С	0.09	_	0.20	
Lead Width	b	0.19	_	0.30	

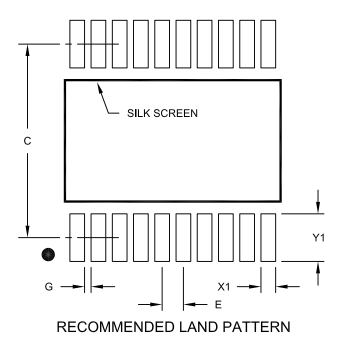
Notes:

- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
- 2. Dimensions D and E1 do not include mold flash or protrusions. Mold flash or protrusions shall not exceed 0.15 mm per side.
- 3. Dimensioning and tolerancing per ASME Y14.5M.
 - BSC: Basic Dimension. Theoretically exact value shown without tolerances.
 - $\label{eq:REF:ReferenceDimension} REF: \ Reference \ Dimension, \ usually \ without \ tolerance, \ for \ information \ purposes \ only.$

Microchip Technology Drawing C04-088B

20-Lead Plastic Thin Shrink Small Outline (ST) - 4.4 mm Body [TSSOP]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



Units		MILLIMETERS		
Dimension Limits		MIN	NOM	MAX
Contact Pitch	E	0.65 BSC		
Contact Pad Spacing	С		5.90	
Contact Pad Width (X20)	X1			0.45
Contact Pad Length (X20)	Y1			1.45
Distance Between Pads	G	0.20		

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing No. C04-2088A

APPENDIX A: DATA SHEET REVISION HISTORY

Revision A (03/2014)

Initial release of the data sheet.

THE MICROCHIP WEB SITE

Microchip provides online support via our WWW site at www.microchip.com. This web site is used as a means to make files and information easily available to customers. Accessible by using your favorite Internet browser, the web site contains the following information:

- Product Support Data sheets and errata, application notes and sample programs, design resources, user's guides and hardware support documents, latest software releases and archived software
- General Technical Support Frequently Asked Questions (FAQ), technical support requests, online discussion groups, Microchip consultant program member listing
- Business of Microchip Product selector and ordering guides, latest Microchip press releases, listing of seminars and events, listings of Microchip sales offices, distributors and factory representatives

CUSTOMER CHANGE NOTIFICATION SERVICE

Microchip's customer notification service helps keep customers current on Microchip products. Subscribers will receive e-mail notification whenever there are changes, updates, revisions or errata related to a specified product family or development tool of interest.

To register, access the Microchip web site at www.microchip.com. Under "Support", click on "Customer Change Notification" and follow the registration instructions.

CUSTOMER SUPPORT

Users of Microchip products can receive assistance through several channels:

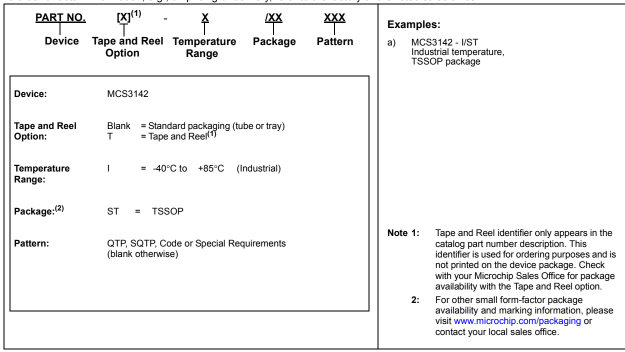
- · Distributor or Representative
- · Local Sales Office
- Field Application Engineer (FAE)
- · Technical Support

Customers should contact their distributor, representative or Field Application Engineer (FAE) for support. Local sales offices are also available to help customers. A listing of sales offices and locations is included in the back of this document.

Technical support is available through the web site at: http://microchip.com/support.

PRODUCT IDENTIFICATION SYSTEM

To order or obtain information, e.g., on pricing or delivery, refer to the factory or the listed sales office.



Note the following details of the code protection feature on Microchip devices:

- Microchip products meet the specification contained in their particular Microchip Data Sheet.
- Microchip believes that its family of products is one of the most secure families of its kind on the market today, when used in the intended manner and under normal conditions.
- There are dishonest and possibly illegal methods used to breach the code protection feature. All of these methods, to our
 knowledge, require using the Microchip products in a manner outside the operating specifications contained in Microchip's Data
 Sheets. Most likely, the person doing so is engaged in theft of intellectual property.
- Microchip is willing to work with the customer who is concerned about the integrity of their code.
- Neither Microchip nor any other semiconductor manufacturer can guarantee the security of their code. Code protection does not mean that we are guaranteeing the product as "unbreakable."

Code protection is constantly evolving. We at Microchip are committed to continuously improving the code protection features of our products. Attempts to break Microchip's code protection feature may be a violation of the Digital Millennium Copyright Act. If such acts allow unauthorized access to your software or other copyrighted work, you may have a right to sue for relief under that Act.

Information contained in this publication regarding device applications and the like is provided only for your convenience and may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications. MICROCHIP MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, STATUTORY OR OTHERWISE, RELATED TO THE INFORMATION, INCLUDING BUT NOT LIMITED TO ITS CONDITION, QUALITY, PERFORMANCE, MERCHANTABILITY OR FITNESS FOR PURPOSE. Microchip disclaims all liability arising from this information and its use. Use of Microchip devices in life support and/or safety applications is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless Microchip from any and all damages, claims, suits, or expenses resulting from such use. No licenses are conveyed, implicitly or otherwise, under any Microchip intellectual property rights.

QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV = ISO/TS 16949=

Trademarks

The Microchip name and logo, the Microchip logo, dsPIC, FlashFlex, KEELOQ, KEELOQ logo, MPLAB, PIC, PICmicro, PICSTART, PIC³² logo, rfPIC, SST, SST Logo, SuperFlash and UNI/O are registered trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

FilterLab, Hampshire, HI-TECH C, Linear Active Thermistor, MTP, SEEVAL and The Embedded Control Solutions Company are registered trademarks of Microchip Technology Incorporated in the U.S.A.

Silicon Storage Technology is a registered trademark of Microchip Technology Inc. in other countries.

Analog-for-the-Digital Age, Application Maestro, BodyCom, chipKIT, chipKIT logo, CodeGuard, dsPICDEM, dsPICDEM.net, dsPICworks, dsSPEAK, ECAN, ECONOMONITOR, FanSense, HI-TIDE, In-Circuit Serial Programming, ICSP, Mindi, MiWi, MPASM, MPF, MPLAB Certified logo, MPLIB, MPLINK, mTouch, Omniscient Code Generation, PICC, PICC-18, PICDEM, PICDEM.net, PICkit, PICtail, REAL ICE, rfLAB, Select Mode, SQI, Serial Quad I/O, Total Endurance, TSHARC, UniWinDriver, WiperLock, ZENA and Z-Scale are trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

SQTP is a service mark of Microchip Technology Incorporated in the U.S.A.

GestIC and ULPP are registered trademarks of Microchip Technology Germany II GmbH & Co. KG, a subsidiary of Microchip Technology Inc., in other countries.

All other trademarks mentioned herein are property of their respective companies.

© 2013, Microchip Technology Incorporated, Printed in the U.S.A., All Rights Reserved.

Printed on recycled paper.

ISBN: 978-1-63276-006-7

Microchip received ISO/TS-16949:2009 certification for its worldwide headquarters, design and wafer fabrication facilities in Chandler and Tempe, Arizona; Gresham, Oregon and design centers in California and India. The Company's quality system processes and procedures are for its PIC® MCUs and dsPIC® DSCs, KEELOQ® code hopping devices, Serial EEPROMs, microperipherals, nonvolatile memory and analog products. In addition, Microchip's quality system for the design and manufacture of development systems is ISO 9001:2000 certified.



Worldwide Sales and Service

AMERICAS

Corporate Office 2355 West Chandler Blvd. Chandler, AZ 85224-6199

Tel: 480-792-7200 Fax: 480-792-7277 Technical Support:

http://www.microchip.com/

support Web Address:

www.microchip.com

Atlanta

Duluth, GA Tel: 678-957-9614 Fax: 678-957-1455

Austin, TX Tel: 512-257-3370

Boston

Westborough, MA Tel: 774-760-0087 Fax: 774-760-0088

Chicago

Itasca, IL Tel: 630-285-0071 Fax: 630-285-0075

Cleveland

Independence, OH Tel: 216-447-0464 Fax: 216-447-0643

Dallas Addison, TX

Tel: 972-818-7423 Fax: 972-818-2924

Detroit Novi. MI

Tel: 248-848-4000

Houston, TX Tel: 281-894-5983

Indianapolis Noblesville, IN Tel: 317-773-8323

Fax: 317-773-5453

Los Angeles

Mission Viejo, CA Tel: 949-462-9523 Fax: 949-462-9608

New York, NY Tel: 631-435-6000

San Jose, CA Tel: 408-735-9110

Canada - Toronto Tel: 905-673-0699 Fax: 905-673-6509

ASIA/PACIFIC

Asia Pacific Office

Suites 3707-14, 37th Floor Tower 6, The Gateway Harbour City, Kowloon Hong Kong

Tel: 852-2401-1200 Fax: 852-2401-3431

Australia - Sydney Tel: 61-2-9868-6733

Fax: 61-2-9868-6755
China - Beijing

Tel: 86-10-8569-7000 Fax: 86-10-8528-2104

China - Chengdu Tel: 86-28-8665-5511 Fax: 86-28-8665-7889

China - Chongqing Tel: 86-23-8980-9588

Tel: 86-23-8980-9588 Fax: 86-23-8980-9500

China - Hangzhou Tel: 86-571-8792-8115 Fax: 86-571-8792-8116

China - Hong Kong SAR

Tel: 852-2943-5100 Fax: 852-2401-3431 China - Nanjing

Tel: 86-25-8473-2460 Fax: 86-25-8473-2470

China - Qingdao Tel: 86-532-8502-7355 Fax: 86-532-8502-7205

China - Shanghai Tel: 86-21-5407-5533 Fax: 86-21-5407-5066

China - Shenyang Tel: 86-24-2334-2829 Fax: 86-24-2334-2393

China - Shenzhen Tel: 86-755-8864-2200 Fax: 86-755-8203-1760

China - Wuhan Tel: 86-27-5980-5300 Fax: 86-27-5980-5118

China - Xian Tel: 86-29-8833-7252 Fax: 86-29-8833-7256

China - Xiamen Tel: 86-592-2388138 Fax: 86-592-2388130

China - Zhuhai Tel: 86-756-3210040 Fax: 86-756-3210049

ASIA/PACIFIC

India - Bangalore Tel: 91-80-3090-4444 Fax: 91-80-3090-4123

India - New Delhi Tel: 91-11-4160-8631 Fax: 91-11-4160-8632

India - Pune

Tel: 91-20-3019-1500

Japan - Osaka Tel: 81-6-6152-7160 Fax: 81-6-6152-9310

Japan - Tokyo Tel: 81-3-6880- 3770 Fax: 81-3-6880-3771

Korea - Daegu Tel: 82-53-744-4301 Fax: 82-53-744-4302

Korea - Seoul Tel: 82-2-554-7200 Fax: 82-2-558-5932 or

82-2-558-5934

Malaysia - Kuala Lumpur Tel: 60-3-6201-9857

Fax: 60-3-6201-9859 Malaysia - Penang

Tel: 60-4-227-8870 Fax: 60-4-227-4068

Philippines - Manila Tel: 63-2-634-9065 Fax: 63-2-634-9069

Singapore Tel: 65-6334-8870

Fax: 65-6334-8850

Taiwan - Hsin Chu

Tel: 886-3-5778-366 Fax: 886-3-5770-955

Taiwan - Kaohsiung Tel: 886-7-213-7830

Taiwan - Taipei Tel: 886-2-2508-8600 Fax: 886-2-2508-0102

Thailand - Bangkok Tel: 66-2-694-1351 Fax: 66-2-694-1350

EUROPE

Austria - Wels Tel: 43-7242-2244-39

Fax: 43-7242-2244-393

Denmark - Copenhagen

Tel: 45-4450-2828

France - Paris

Tel: 33-1-69-53-63-20 Fax: 33-1-69-30-90-79

Germany - Dusseldorf Tel: 49-2129-3766400

Germany - Munich Tel: 49-89-627-144-0

Fax: 49-89-627-144-44 **Germany - Pforzheim**

Germany - Pforzhein Tel: 49-7231-424750

Italy - Milan Tel: 39-0331-742611

Fax: 39-0331-466781 Italy - Venice

Tel: 39-049-7625286 **Netherlands - Drunen**

Tel: 31-416-690399 Fax: 31-416-690340

Poland - Warsaw Tel: 48-22-3325737

Spain - Madrid Tel: 34-91-708-08-90 Fax: 34-91-708-08-91

Sweden - Stockholm Tel: 46-8-5090-4654

UK - Wokingham Tel: 44-118-921-5800 Fax: 44-118-921-5820

03/13/14

ПОСТАВКА ЭЛЕКТРОННЫХ КОМПОНЕНТОВ

многоканальный

Общество с ограниченной ответственностью «МосЧип» ИНН 7719860671 / КПП 771901001 Адрес: 105318, г.Москва, ул.Щербаковская д.3, офис 1107

Данный компонент на территории Российской Федерации Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

http://moschip.ru/get-element

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

105318, г. Москва, ул. Щербаковская д. 3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru moschip.ru_6 moschip.ru_4 moschip.ru_9