

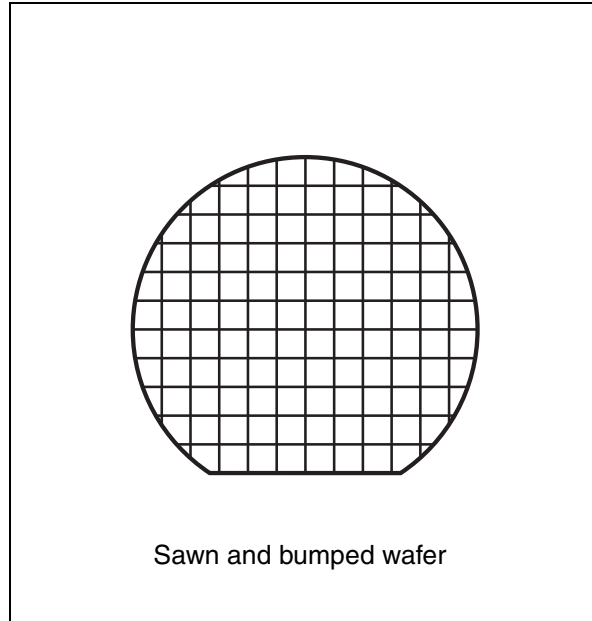


LRI1K

1024-bit EEPROM tag IC at 13.56 MHz, with 64-bit UID and kill code, ISO 15693 and ISO 18000-3 Mode 1 compliant

Features

- ISO 15693 standard fully compliant
- ISO 18000-3 Mode 1 standard fully compliant
- 13.56 MHz ± 7 kHz carrier frequency
- To tag: 10% or 100% ASK modulation using 1/4 (26 Kbit/s) or 1/256 (1.6 Kbit/s) pulse position coding
- From tag: load modulation using Manchester coding with 423 kHz and 484 kHz subcarriers in low (6.6 Kbit/s) or high (26 Kbit/s) data rate mode. Supports the 53 Kbit/s data rate with Fast commands
- Internal tuning capacitor (21 pF)
- 1 000 000 Erase/Write cycles (minimum)
- 40 year data retention (minimum)
- 1024-bit EEPROM with Block Lock feature
- 64-bit unique identifier (UID)
- Electrical article surveillance capable (software controlled)
- Kill function
- Read & Write (block of 32 bits)
- 5 ms programming time



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1 Description

The LRI1K is a contactless memory powered by the received carrier electromagnetic wave. It is a 1024-bit electrically erasable programmable memory (EEPROM). The memory is organized as 32 blocks of 32 bits. The LRI1K is accessed via the 13.56 MHz carrier electromagnetic wave on which incoming data are demodulated from the received signal amplitude modulation (ASK: amplitude shift keying). The received ASK wave is 10% or 100% modulated with a data rate of 1.6 Kbit/s using the 1/256 pulse coding mode or a data rate of 26 Kbit/s using the 1/4 pulse coding mode.

Outgoing data are generated by the LRI1K load variation using Manchester coding with one or two subcarrier frequencies at 423 kHz and 484 kHz. Data are transferred from the LRI1K at 6.6 Kbit/s in low data rate mode and 26 Kbit/s fast data rate mode. The LRI1K supports 53 Kbit/s in high data rate mode with one subcarrier frequency at 423 kHz.

The LRI1K follows the ISO 15693 recommendation for radio-frequency power and signal interface.

Figure 1. Pad connections

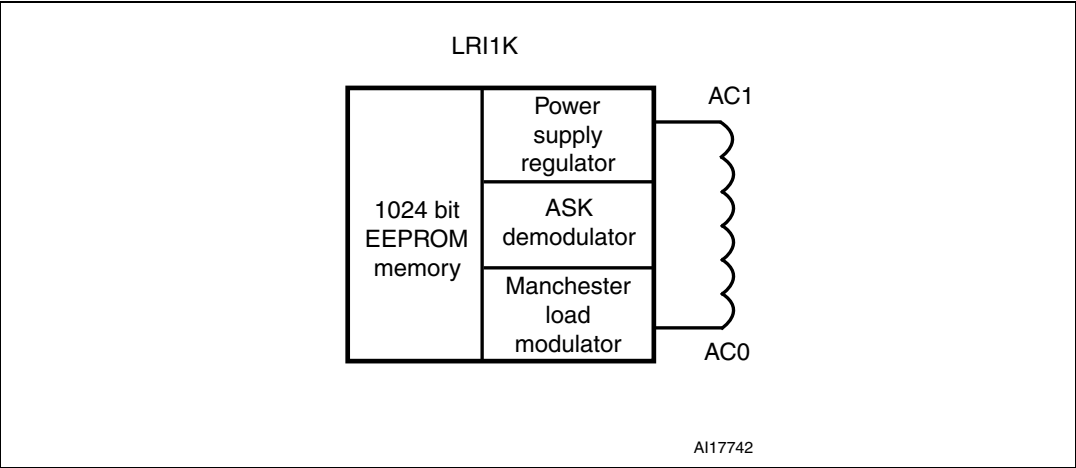


Table 1. Signal names

Signal name	Function
AC1	Antenna coil
AC0	Antenna coil

1.1 Memory mapping

The LRI1K is divided into 32 blocks of 32 bits. Each block can be individually write-protected using the Lock command.

Table 2. LRI1K memory map

Add	0	7	8	15	16	23	24	31
0	User area							
1	User area							
2	User area							
3	User area							
4	User area							
5	User area							
6	User area							
7	User area							
8	User area							
	User area							
	User area							
	User area							
28	User area							
29	User area							
30	User area							
31	User area							
	UID 0		UID 1		UID 2		UID 3	
	UID 4		UID 5		UID 6		UID 7	
	AFI		DSFID					
	Kill code							

The User area consists of blocks that are always accessible in read mode. Write operations are possible if the addressed block is not protected. During a write operation, the 32 bits of the block are replaced by the new 32-bit value.

The LRI1K also has a 64-bit block that is used to store the 64-bit unique identifier (UID). The UID is compliant to the ISO 15963 description, and its value is used during the anticollision sequence (Inventory). This block is not accessible by the user and its value is written by ST on the production line.

The LRI1K also includes an AFI register in which the application family identifier is stored, and a DSFID register in which the data storage family identifier used in the anticollision algorithm is stored. The LRI1K has an additional 32-bit block in which the kill code is stored.

1.2 Commands

The LRI1K supports the following commands:

- **Inventory**, used to perform the anticollision sequence.
- **Stay Quiet**, used to put the LRI1K in quiet mode, where it does not respond to any inventory command.
- **Select**, used to select the LRI1K. After this command, the LRI1K processes all Read/Write commands with Select_flag set.
- **Reset To Ready**, used to put the LRI1K in the ready state.
- **Read Block**, used to output the 32 bits of the selected block and its locking status.
- **Write Block**, used to write the 32-bit value in the selected block, provided that it is not locked.
- **Lock Block**, used to lock the selected block. After this command, the block cannot be modified.
- **Read Multiple Blocks**, used to read the selected blocks and send back their value.
- **Write AFI**, used to write the 8-bit value in the AFI register.
- **Lock AFI**, used to lock the AFI register.
- **Write DSFID**, used to write the 8-bit value in the DSFID register.
- **Lock DSFID**, used to lock the DSFID register.
- **Get System Info**, used to provide the system information value
- **Get Multiple Block Security Status**, used to send the security status of the selected block.
- **Initiate**, used to trigger the tag response to the Inventory Initiated sequence.
- **Inventory Initiated**, used to perform the anticollision sequence triggered by the Initiate command.
- **Kill**, used to definitively deactivate the tag.
- **Write Kill**, used to write the 32-bit Kill code value
- **Lock Kill**, used to lock the Kill Code register.
- **Fast Initiate**, used to trigger the tag response to the Inventory Initiated sequence.
- **Fast Inventory Initiated**, used to perform the anticollision sequence triggered by the Initiate command.
- **Fast Read Block**, used to output the 32 bits of the selected block and its locking status.
- **Fast Read Multiple Blocks**, used to read the selected blocks and send back their value.

1.3 Initial dialogue for vicinity cards

The dialog between the vicinity coupling device (VCD) and the vicinity integrated circuit card or VICC (LRI1K) takes place as follows:

- activation of the LRI1K by the RF operating field of the VCD
- transmission of a command by the VCD
- transmission of a response by the LRI1K

These operations use the RF power transfer and communication signal interface described below (see [Power transfer](#), [Frequency](#) and [Operating field](#)). This technique is called RTF (reader talk first).

1.3.1 Power transfer

Power is transferred to the LRI1K by radio frequency at 13.56 MHz via coupling antennas in the LRI1K and the VCD. The RF operating field of the VCD is transformed on the LRI1K antenna as an AC voltage which is rectified, filtered and internally regulated. The amplitude modulation (ASK) on this received signal is demodulated by the ASK demodulator.

1.3.2 Frequency

The ISO 15693 standard defines the carrier frequency (f_c) of the operating field as 13.56 MHz $\pm$ 7 kHz.

1.3.3 Operating field

The LRI1K operates continuously between H_{min} and H_{max} .

- The minimum operating field is H_{min} and has a value of 150 mA/m rms.
- The maximum operating field is H_{max} and has a value of 5 A/m rms.

A VCD must generate a field of at least H_{min} and not exceeding H_{max} in the operating volume.

2 Communication signal from VCD to LRI1K

Communications between the VCD and the LRI1K take place using the modulation principle of ASK (amplitude shift keying). Two modulation indexes are used, 10% and 100%. The LRI1K decodes both. The VCD determines which index is used.

The modulation index is defined as $[a - b]/[a + b]$ where a is the peak signal amplitude and b the minimum signal amplitude of the carrier frequency.

Depending on the choice made by the VCD, a "pause" will be created as described in [Figure 2](#) and [Figure 3](#).

The LRI1K is operational for any degree of modulation index between 10% and 30%.

Figure 2. 100% modulation waveform

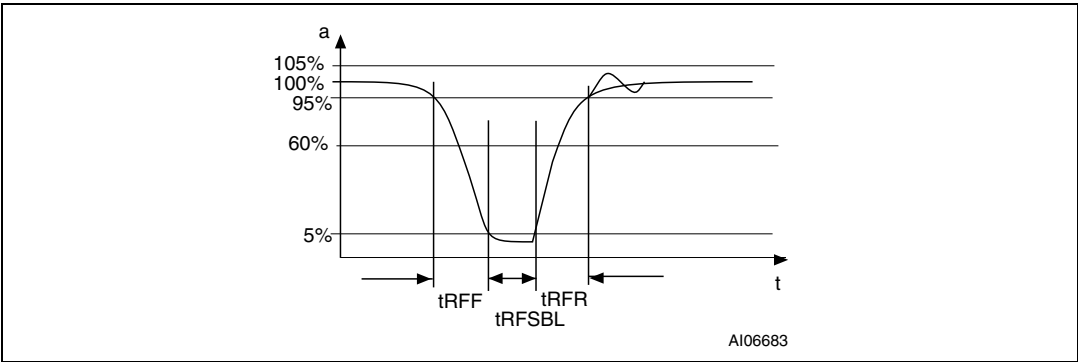
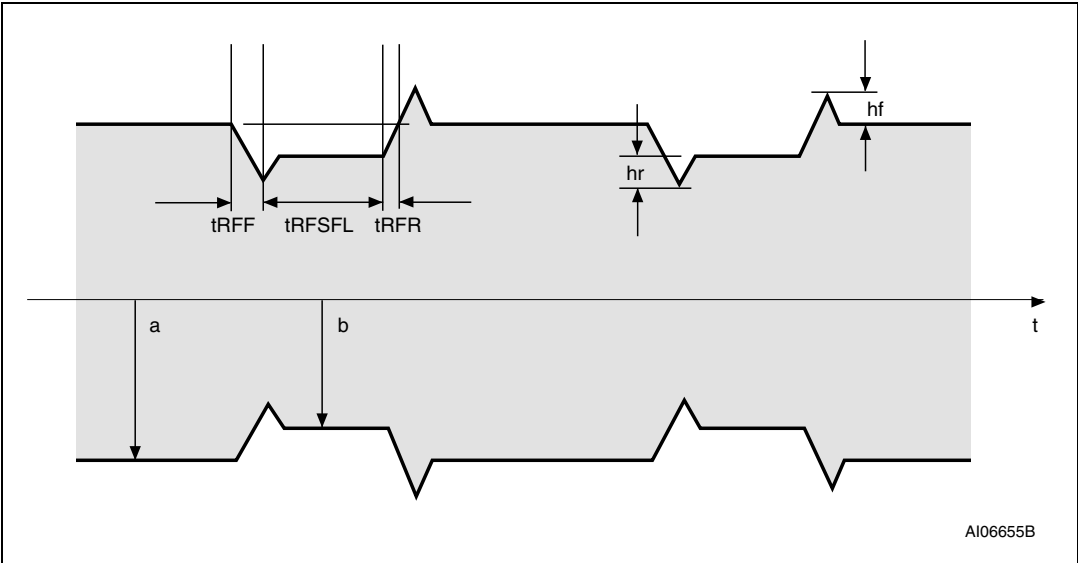


Table 3. 10% modulation parameters

Symbol	Parameter definition	Value
hr	$0.1 \times (a - b)$	max
hf	$0.1 \times (a - b)$	max

Figure 3. 10% modulation waveform



3 Data rate and data coding

The data coding implemented in the LRI1K uses pulse position modulation. Both data coding modes that are described in the ISO 15693 are supported by the LRI1K. The selection is made by the VCD and indicated to the LRI1K within the start of frame (SOF).

3.1 Data coding mode: 1 out of 256

The value of one single byte is represented by the position of one pause. The position of the pause on 1 of 256 successive time periods of 18.88 μs ($256/f_C$), determines the value of the byte. In this case the transmission of one byte takes 4.833 ms and the resulting data rate is 1.65 Kbits/s ($f_C/8192$).

Figure 4 illustrates this pulse position modulation technique. In this Figure, data E1h (225 decimal) is sent by the VCD to the LRI1K.

The pause occurs during the second half of the position of the time period that determines the value, as shown in *Figure 5*.

A pause during the first period transmits the data value 00h. A pause during the last period transmits the data value FFh (255 decimal).

Figure 4. 1 out of 256 coding mode

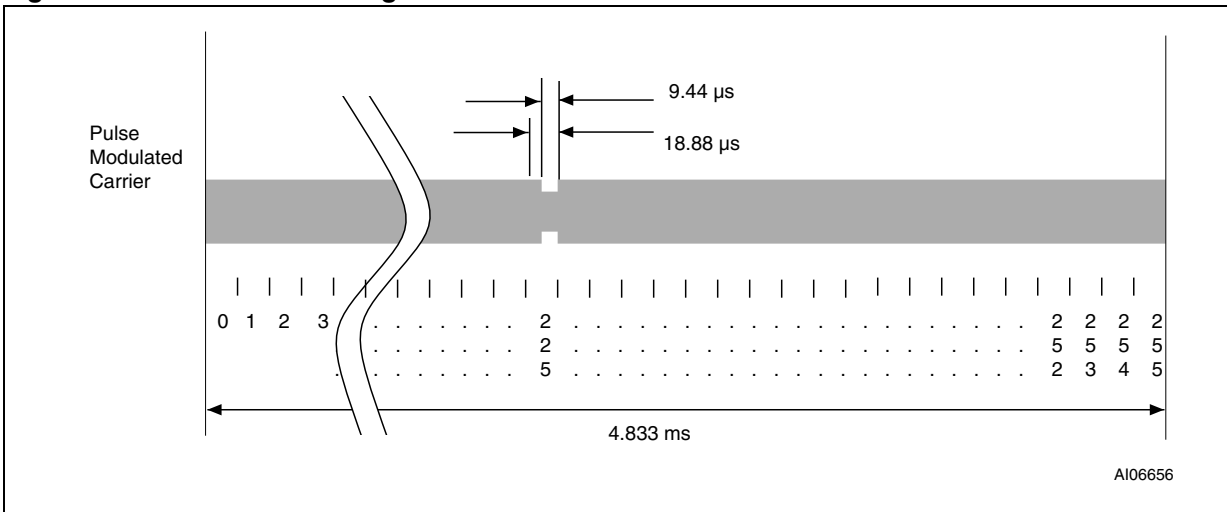
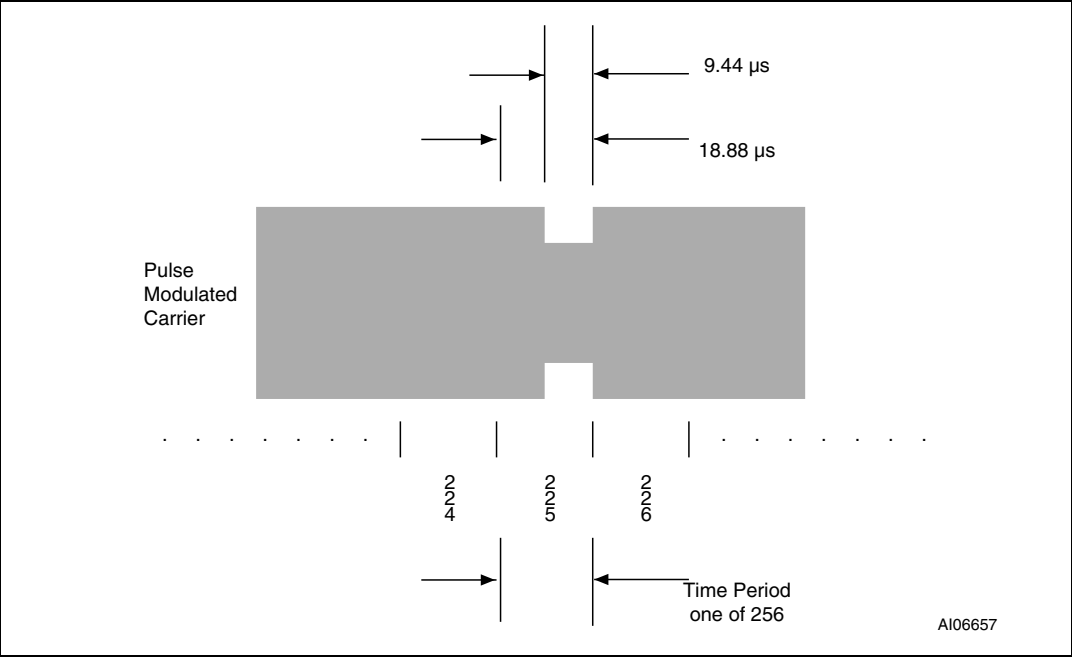


Figure 5. Detail of one time period



3.2 Data coding mode: 1 out of 4

The value of 2 bits is represented by the position of one pause. The position of the pause on 1 of 4 successive time periods of $18.88\ \mu\text{s}$ ($256/f_C$) determines the value of the 2 bits. Four successive pairs of bits form a byte, where the least significant pair of bits is transmitted first.

In this case the transmission of one byte takes $302.08\ \mu\text{s}$ and the resulting data rate is $26.48\ \text{Kbit/s}$ ($f_C/512$). [Figure 6](#) illustrates the 1 out of 4 pulse position technique and coding. [Figure 7](#) shows the transmission of E1h (225d - 1110 0001b) by the VCD.

Figure 6. 1 out of 4 coding mode

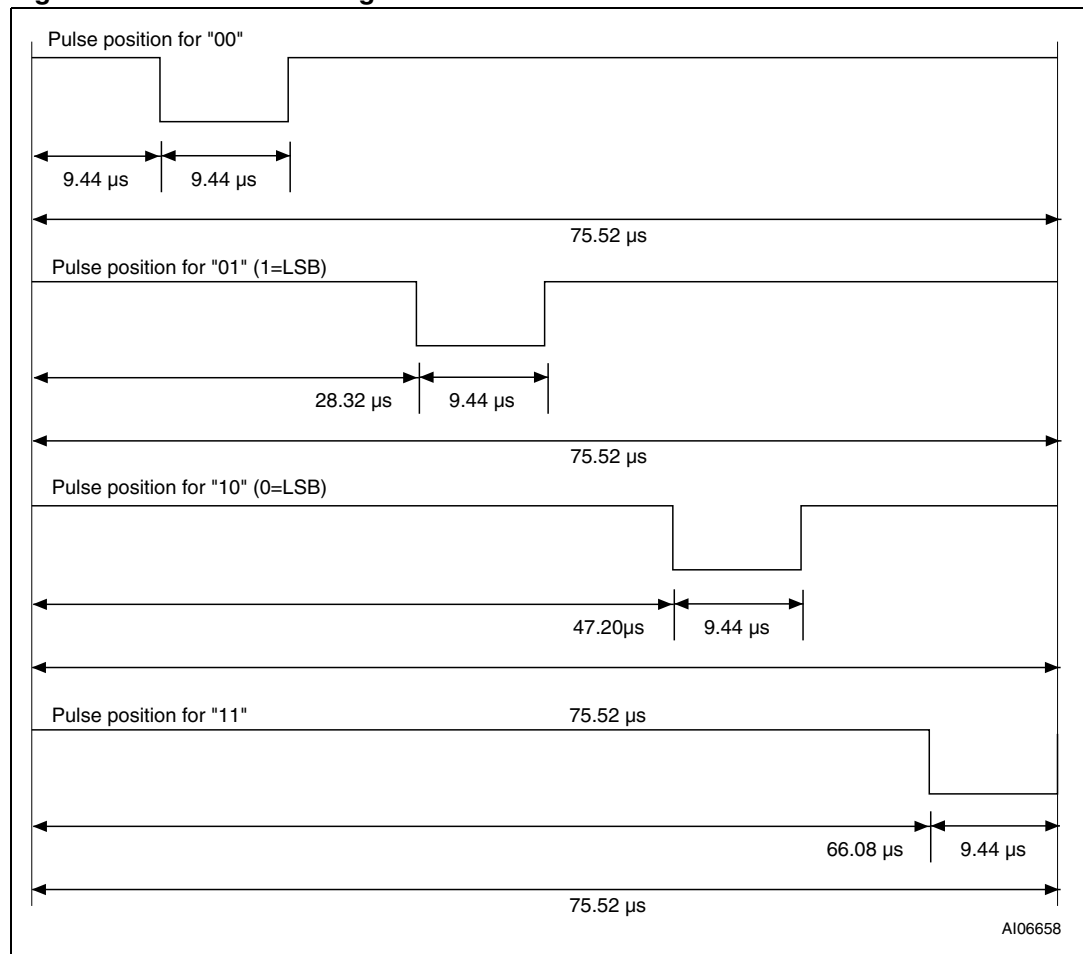
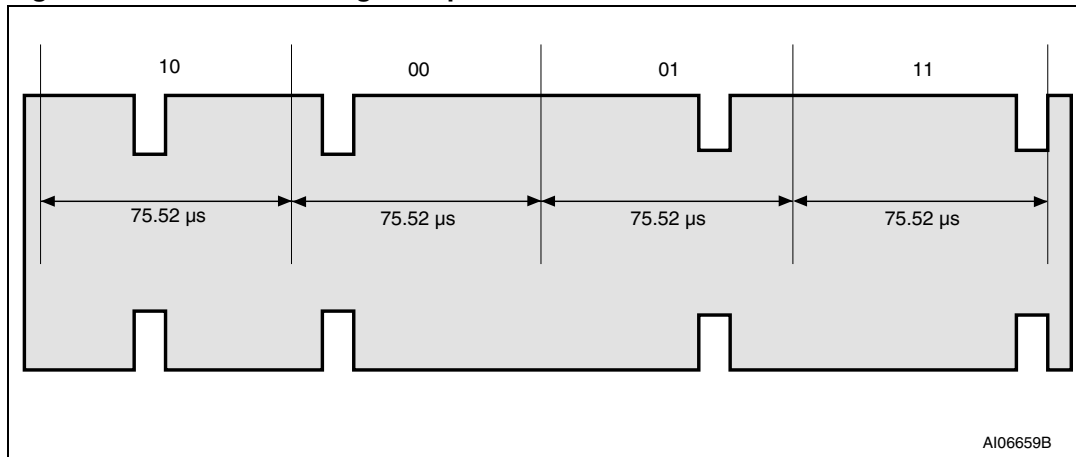


Figure 7. 1 out of 4 coding example

3.3 VCD to LRI1K frames

Frames are delimited by a start of frame (SOF) and an end of frame (EOF). They are implemented using code violation. Unused options are reserved for future use.

The LRI1K is ready to receive a new command frame from the VCD 311.5 μs (t_2) after sending a response frame to the VCD.

The LRI1K takes a Power-On time of 0.1 ms after being activated by the powering field. After this delay, the LRI1K is ready to receive a command frame from the VCD.

3.4 Start of frame (SOF)

The SOF defines the data coding mode the VCD is to use for the following command frame.

The SOF sequence described in [Figure 8](#) selects the 1 out of 256 data coding mode.

The SOF sequence described in [Figure 9](#) selects the 1 out of 4 data coding mode.

The EOF sequence for either coding mode is described in [Figure 10](#).

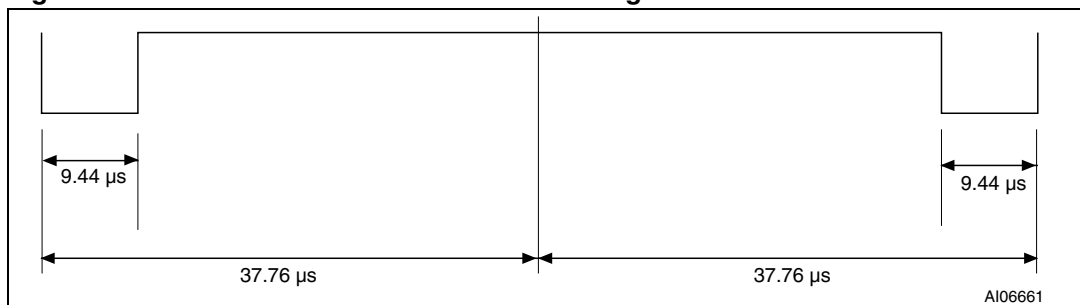
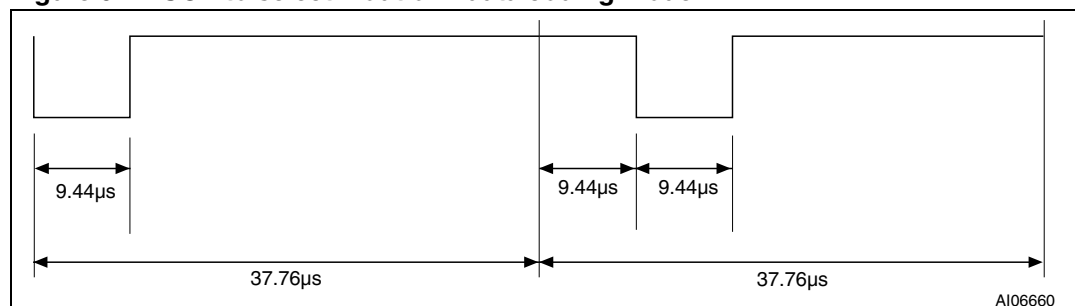
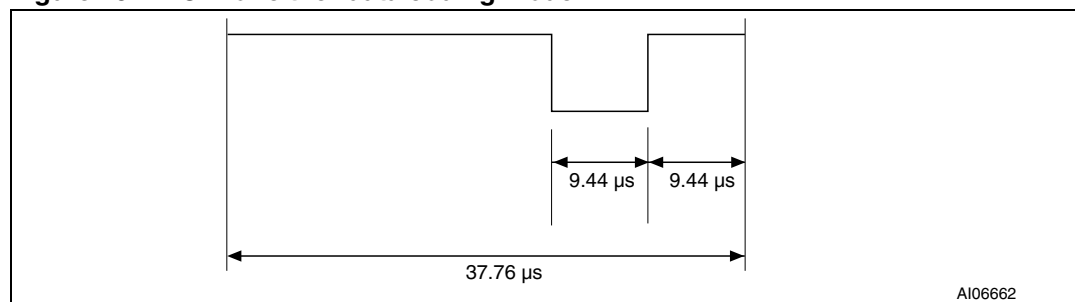
Figure 8. SOF to select 1 out of 256 data coding mode

Figure 9. SOF to select 1 out of 4 data coding mode**Figure 10. EOF for either data coding mode**

4 Communications signal from LRI1K to VCD

The LRI1K has several modes defined for some parameters, owing to which it can operate in different noise environments and meet different application requirements.

4.1 Load modulation

The LRI1K is capable of communication with the VCD via an inductive coupling area whereby the carrier is loaded to generate a subcarrier with frequency f_S . The subcarrier is generated by switching a load in the LRI1K.

The load-modulated amplitude received on the VCD antenna shall be at least 10 mV when measured as described in the test methods defined in International Standard ISO 10373-7.

4.2 Subcarrier

The LRI1K supports the one-subcarrier and two-subcarrier response formats. These formats are selected by the VCD using the first bit in the protocol header. When one subcarrier is used, the frequency f_{S1} of the subcarrier load modulation is 423.75 kHz ($f_C/32$). When two subcarriers are used, frequency f_{S1} is 423.75 kHz ($f_C/32$), and frequency f_{S2} is 484.28 kHz ($f_C/28$). When using the two-subcarrier mode, the LRI1K generates a continuous phase relationship between f_{S1} and f_{S2} .

4.3 Data rates

The LRI1K can respond using the low or the high data rate format. The selection of the data rate is made by the VCD using the second bit in the protocol header. It also supports the x2 mode available on all the Fast commands. [Table 4](#) shows the different data rates produced by the LRI1K using the different response format combinations.

Table 4. Response data rate

Data rate		One subcarrier	Two subcarriers
Low	Standard commands	6.62 Kbits/s ($f_C/2048$)	6.67 Kbits/s ($f_C/2032$)
	Fast commands	13.24 Kbits/s ($f_C/1024$)	not applicable
High	Standard commands	26.48 Kbits/s ($f_C/512$)	26.69 Kbits/s ($f_C/508$)
	Fast commands	52.97 Kbits/s ($f_C/256$)	not applicable

5 Bit representation and coding

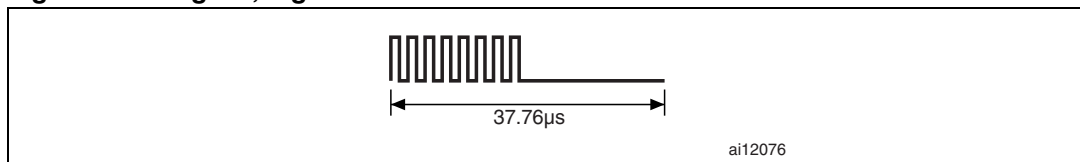
Data bits are encoded using Manchester coding, according to the following schemes. For the low data rate, the same subcarrier frequency or frequencies is/are used, in this case the number of pulses is multiplied by 4 and all times are increased by this factor. For the Fast commands using one subcarrier, all pulse numbers and times are divided by 2.

5.1 Bit coding using one subcarrier

5.1.1 High data rate

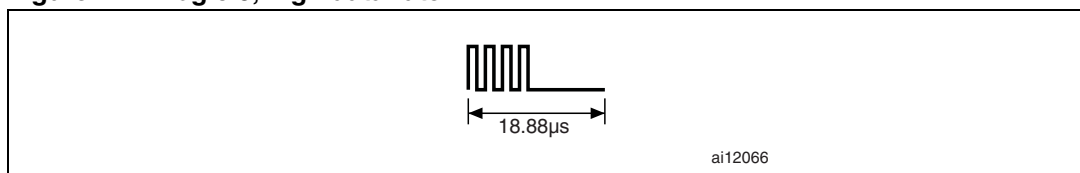
A logic 0 starts with 8 pulses at 423.75 kHz ($f_C/32$) followed by an unmodulated time of 18.88 μs as shown in [Figure 11](#).

Figure 11. Logic 0, high data rate



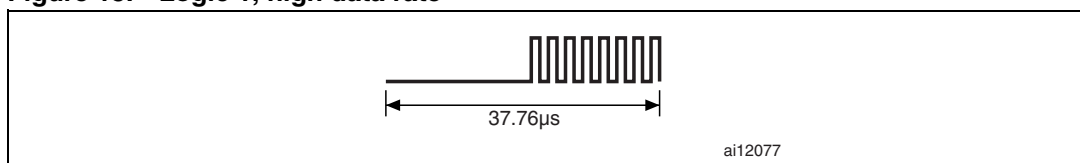
For the Fast commands, a logic 0 starts with 4 pulses at 423.75 kHz ($f_C/32$) followed by an unmodulated time of 9.44 μs as shown in [Figure 12](#).

Figure 12. Logic 0, high data rate x2



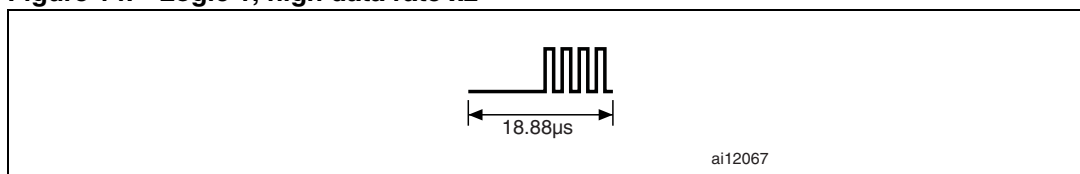
A logic 1 starts with an unmodulated time of 18.88 μs followed by 8 pulses at 423.75 kHz ($f_C/32$) as shown in [Figure 13](#).

Figure 13. Logic 1, high data rate



For the Fast commands, a logic 1 starts with an unmodulated time of 9.44 μs followed by 4 pulses at 423.75 kHz ($f_C/32$) as shown in [Figure 14](#).

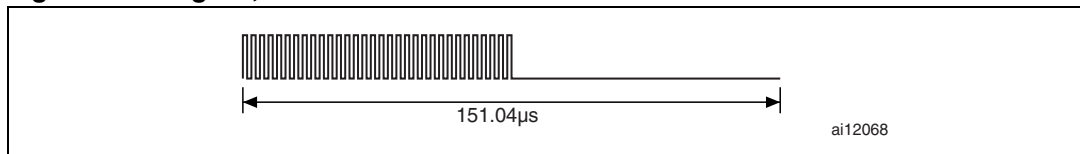
Figure 14. Logic 1, high data rate x2



5.1.2 Low data rate

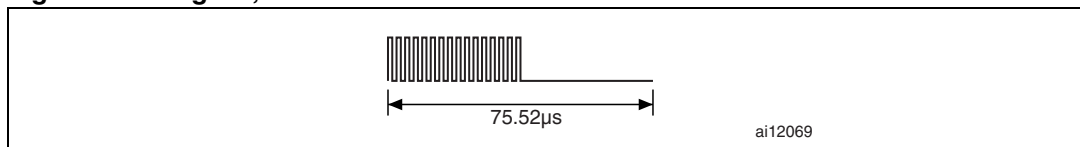
A logic 0 starts with 32 pulses at 423.75 kHz ($f_C/32$) followed by an unmodulated time of 75.52 μ s as shown in [Figure 15](#).

Figure 15. Logic 0, low data rate



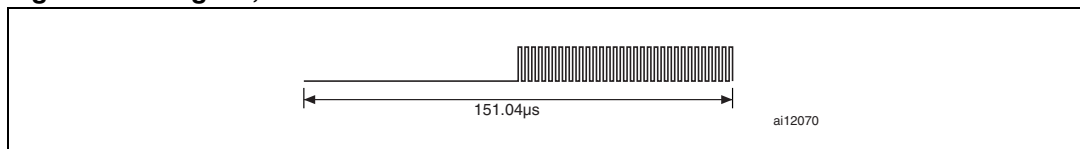
For the fast commands, a logic 0 starts with 16 pulses of 423,75 kHz ($f_C/32$) followed by an unmodulated time of 37,76 μ s as shown in [Figure 16](#).

Figure 16. Logic 0, low data rate x2



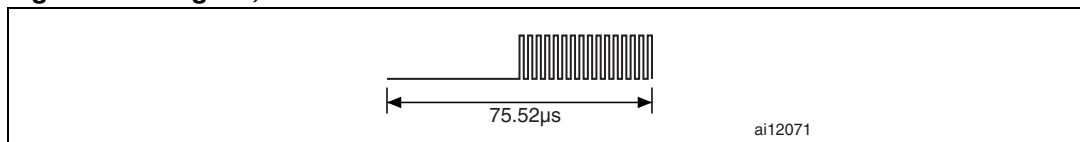
A logic 1 starts with an unmodulated time of 75,52 μ s followed by 32 pulses of 423,75 kHz ($f_C/32$) as shown in [Figure 17](#).

Figure 17. Logic 1, low data rate



For the Fast commands, a logic 1 starts with an unmodulated time of 37.76 μ s followed by 16 pulses at 423.75 kHz ($f_C/32$) as shown in [Figure 18](#).

Figure 18. Logic 1, low data rate x2

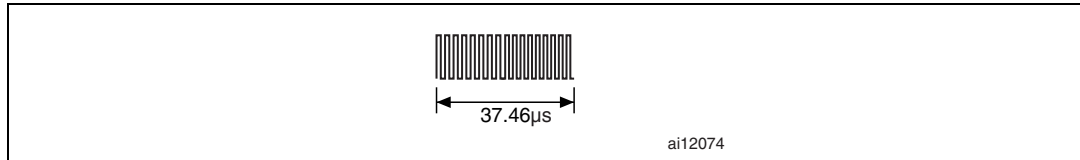


5.2 Bit coding using two subcarriers

5.2.1 High data rate

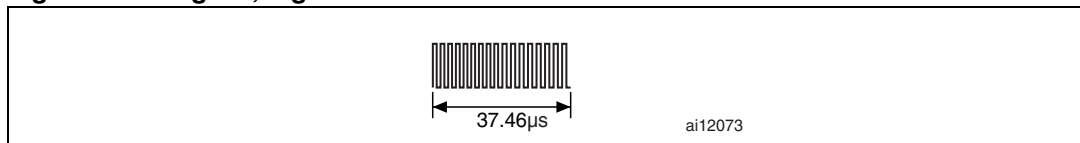
A logic 0 starts with 8 pulses at 423.75 kHz ($f_C/32$) followed by 9 pulses at 484.28 kHz ($f_C/28$) as shown in [Figure 19](#). For the Fast commands, the x2 mode is not available.

Figure 19. Logic 0, high data rate



A logic 1 starts with 9 pulses at 484.28 kHz ($f_C/28$) followed by 8 pulses at 423.75 kHz ($f_C/32$) as shown in [Figure 20](#). For the Fast commands, the x2 mode is not available.

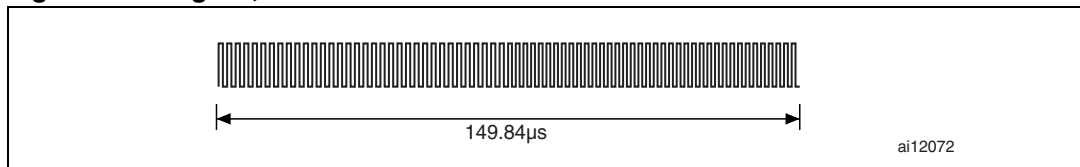
Figure 20. Logic 1, high data rate



5.2.2 Low data rate

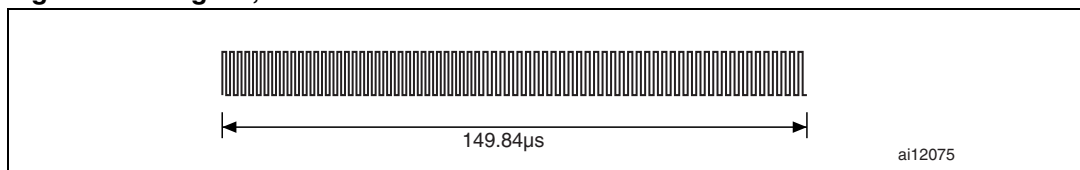
A logic 0 starts with 32 pulses at 423.75 kHz ($f_C/32$) followed by 36 pulses at 484.28 kHz ($f_C/28$) as shown in [Figure 21](#). For the Fast commands, the x2 mode is not available.

Figure 21. Logic 0, low data rate



A logic 1 starts with 36 pulses at 484.28kHz ($f_C/28$) followed by 32 pulses at 423.75kHz ($f_C/32$) as shown in [Figure 22](#). For the fast commands, the x2 mode is not available.

Figure 22. Logic 1, low data rate



6 LRI1K to VCD frames

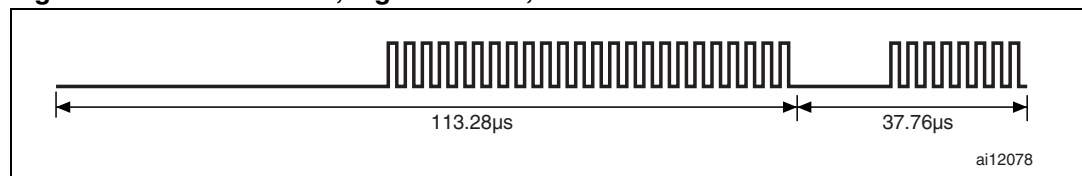
Frames are delimited by an SOF and an EOF. They are implemented using code violation. Unused options are reserved for future use. For the low data rate, the same subcarrier frequency or frequencies is/are used. In this case the number of pulses is multiplied by 4. For the Fast commands using one subcarrier, all pulse numbers and times are divided by 2.

6.1 SOF when using one subcarrier

6.1.1 High data rate

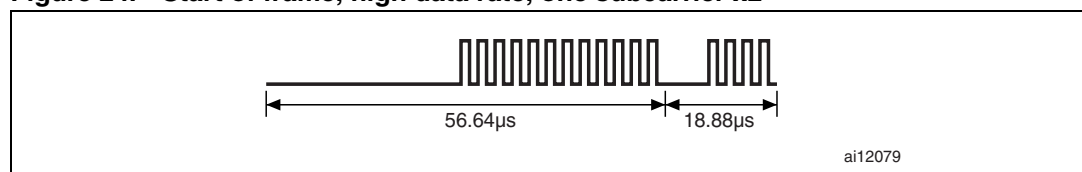
The SOF includes an unmodulated time of 56.64 μs followed by 24 pulses at 423.75 kHz ($f_C/32$), and a logic 1 that consists of an unmodulated time of 18.88 μs followed by 8 pulses at 423.75 kHz. The SOF is shown in [Figure 23](#).

Figure 23. Start of frame, high data rate, one subcarrier



For the Fast commands, the SOF comprises an unmodulated time of 28.32 μs , followed by 12 pulses at 423.75 kHz ($f_C/32$), and a logic 1 that consists of an unmodulated time of 9.44 μs followed by 4 pulses at 423.75 kHz as shown in [Figure 24](#).

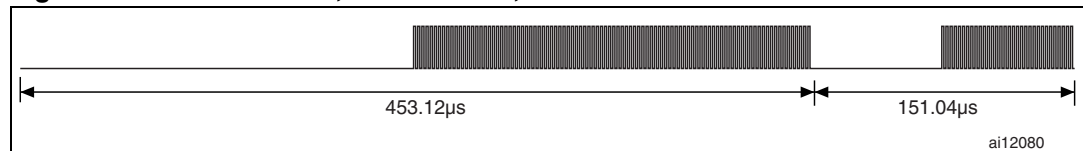
Figure 24. Start of frame, high data rate, one subcarrier x2



6.1.2 Low data rate

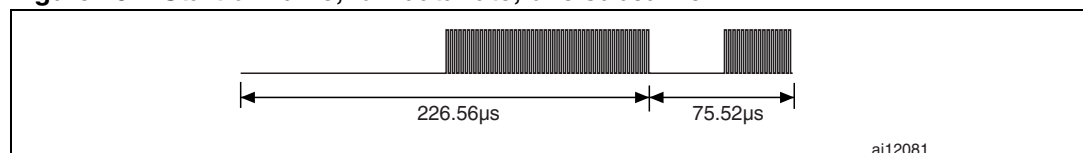
SOF comprises an unmodulated time of 226.56 μs , followed by 96 pulses at 423.75 kHz ($f_C/32$), and a logic 1 that consists of an unmodulated time of 75.52 μs followed by 32 pulses at 423.75 kHz as shown in [Figure 25](#).

Figure 25. Start of frame, low data rate, one subcarrier



For the Fast commands, the SOF comprises an unmodulated time of 113.28 μs followed by 48 pulses at 423.75 kHz ($f_C/32$), and a logic 1 that includes an unmodulated time of 37.76 μs followed by 16 pulses at 423.75 kHz as shown in [Figure 26](#).

Figure 26. Start of frame, low data rate, one subcarrier x2



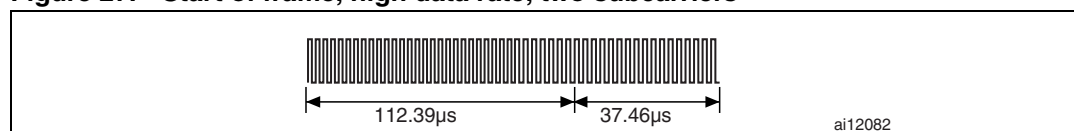
6.2 SOF when using two subcarriers

6.2.1 High data rate

The SOF comprises 27 pulses at 484.28 kHz ($f_C/28$), followed by 24 pulses at 423.75 kHz ($f_C/32$), and a logic 1 that includes 9 pulses at 484.28 kHz followed by 8 pulses at 423.75 kHz as shown in [Figure 27](#).

For the Fast commands, the x2 mode is not available.

Figure 27. Start of frame, high data rate, two subcarriers

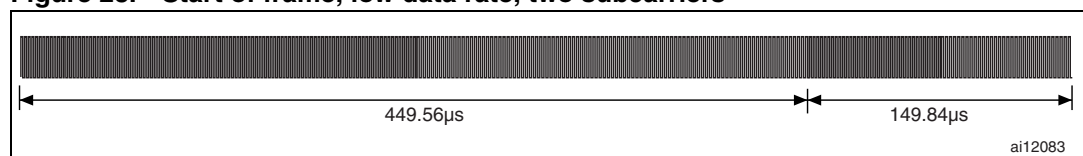


6.2.2 Low data rate

The SOF comprises 108 pulses at 484.28 kHz ($f_C/28$) followed by 96 pulses at 423.75 kHz ($f_C/32$), and a logic 1 that includes 36 pulses at 484.28 kHz followed by 32 pulses at 423.75 kHz as shown in [Figure 28](#).

For the Fast commands, the x2 mode is not available.

Figure 28. Start of frame, low data rate, two subcarriers

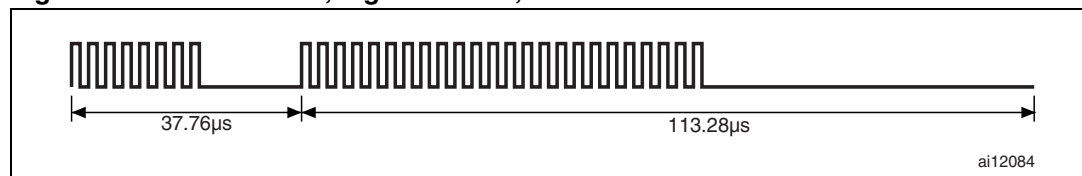


6.3 EOF when using one subcarrier

6.3.1 High data rate

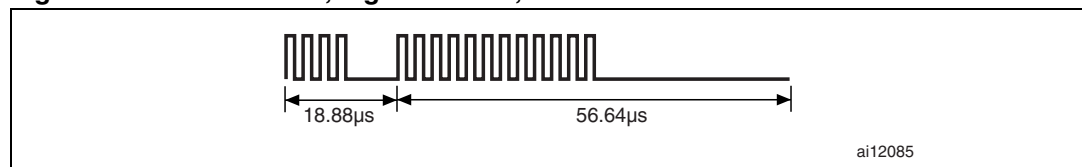
The EOF comprises a logic 0 that includes 8 pulses at 423.75 kHz and an unmodulated time of 18.88 μs , followed by 24 pulses at 423.75 kHz ($f_C/32$) and by an unmodulated time of 56.64 μs as shown in [Figure 29](#).

Figure 29. End of frame, high data rate, one subcarrier



For the Fast commands, the EOF comprises a logic 0 that includes 4 pulses at 423.75 kHz and an unmodulated time of 9.44 μs , followed by 12 pulses at 423.75 kHz ($f_C/32$) and an unmodulated time of 28.32 μs as shown in [Figure 30](#).

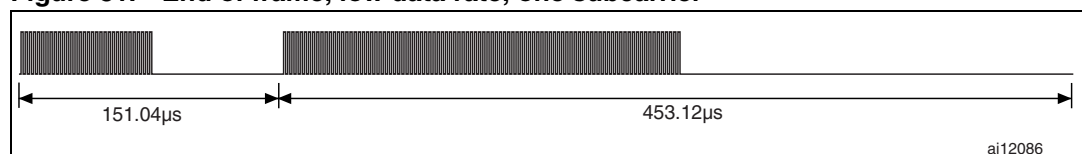
Figure 30. End of frame, high data rate, one subcarrier x2



6.3.2 Low data rate

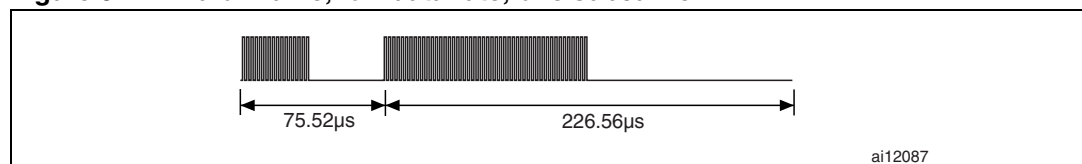
The EOF comprises a logic 0 that includes 32 pulses at 423.75 kHz and an unmodulated time of 75.52 μs , followed by 96 pulses at 423.75 kHz ($f_C/32$) and an unmodulated time of 226.56 μs as shown in [Figure 31](#).

Figure 31. End of frame, low data rate, one subcarrier



For the Fast commands, the EOF comprises a logic 0 that includes 16 pulses at 423.75 kHz and an unmodulated time of 37.76 μs , followed by 48 pulses at 423.75 kHz ($f_C/32$) and an unmodulated time of 113.28 μs as shown in [Figure 32](#).

Figure 32. End of frame, low data rate, one subcarrier x2



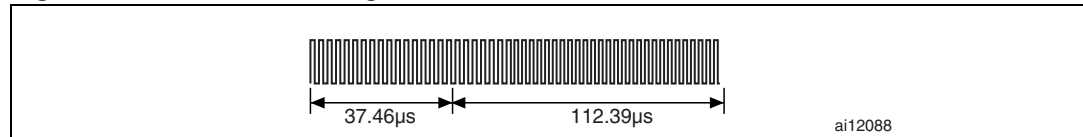
6.4 EOF when using two subcarriers

6.4.1 High data rate

The EOF comprises a logic 0 that includes 8 pulses at 423.75 kHz and 9 pulses at 484.28 kHz, followed by 24 pulses at 423.75 kHz ($f_C/32$) and 27 pulses at 484.28 kHz ($f_C/28$) as shown in [Figure 33](#).

For the Fast commands, the x2 mode is not available.

Figure 33. End of frame, high data rate, two subcarriers

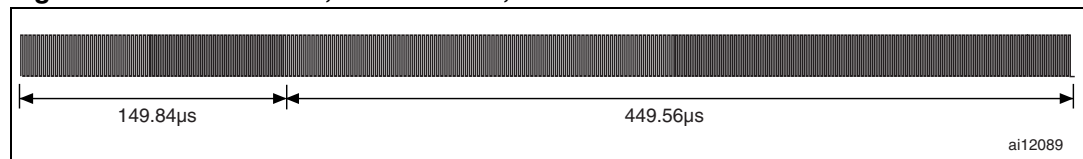


6.4.2 Low data rate

The EOF comprises a logic 0 that includes 32 pulses at 423.75 kHz and 36 pulses at 484.28 kHz, followed by 96 pulses at 423.75 kHz ($f_C/32$) and 108 pulses at 484.28 kHz ($f_C/28$) as shown in [Figure 34](#).

For the fast commands, the x2 mode is not available.

Figure 34. End of frame, low data rate, two subcarriers



7 Unique identifier (UID)

The LRI1Ks are uniquely identified by a 64-bit Unique Identifier (UID). This UID complies with ISO/IEC 15963 and ISO/IEC 7816-6. The UID is a read-only code, and comprises:

- the 8 MSBs are E0h
- the IC manufacturer code of ST 02h, on 8 bits (ISO/IEC 7816-6/AM1)
- a unique serial number on 48 bits.

Table 5. UID format

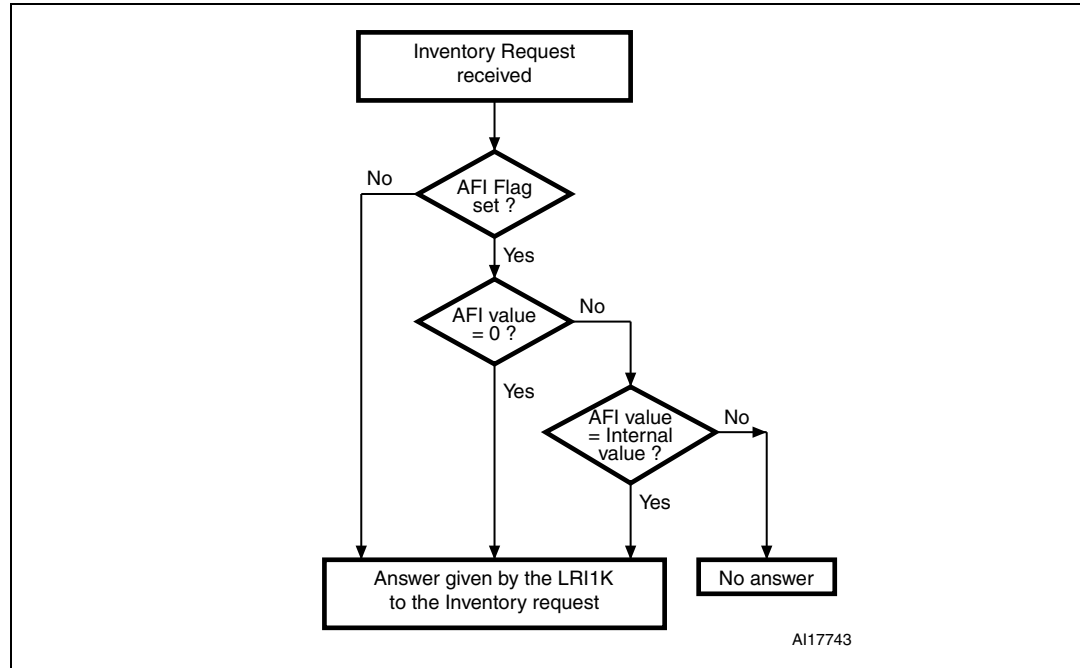
MSB		LSB	
63	56	55	47
E0h		02h	Unique serial number

With the UID each LRI1K can be addressed uniquely and individually during the anticollision loop and for one-to-one exchanges between a VCD and an LRI1K.

8 Application family identifier (AFI)

The AFI (application family identifier) represents the type of application targeted by the VCD and is used to identify, among all the LRI1Ks present, only the LRI1Ks that meet the required application criteria.

Figure 35. LRI1K decision tree for AFI



The AFI is programmed by the LRI1K issuer (or purchaser) in the AFI register. Once programmed and Locked, it can no longer be modified.

The most significant nibble of the AFI is used to code one specific or all application families.

The least significant nibble of the AFI is used to code one specific or all application subfamilies. Subfamily codes different from 0 are proprietary. (See ISO 15693-3 documentation.)

The initial delivery state AFI value is 00h.

9 Data storage format identifier (DSFID)

The data storage format identifier indicates how the data is structured in the LRI1K memory. The logical organization of data can be known instantly using the DSFID.

It can be programmed and locked using the Write DSFID and Lock DSFID commands, respectively. It is coded on one byte.

9.1 CRC

The CRC used in the LRI1K is calculated as per the definition in ISO/IEC 13239.

The initial register contents are all ones: "FFFF".

The two-byte CRC is appended to each request and response, within each frame, before the EOF. The CRC is calculated on all the bytes between the SOF and the CRC field.

Upon reception of a request from the VCD, the LRI1K verifies that the CRC value is valid. If it is invalid, the LRI1K discards the frame and does not answer to the VCD.

Upon reception of a response from the LRI1K, it is recommended that the VCD verifies whether the CRC value is valid. If it is invalid, actions to be performed are left to the discretion of the VCD designers.

The CRC is transmitted least significant byte first.

Each byte is transmitted least significant bit first.

Table 6. CRC transmission rules

LSByte		MSByte	
LSBit	MSBit	LSBit	MSBit
CRC 16 (8bits)		CRC 16 (8 bits)	



10 LRI1K protocol description

The transmission protocol (or simply protocol) defines the mechanism used to exchange instructions and data between the VCD and the LRI1K, in both directions. It is based on the concept of "VCD talks first".

This means that an LRI1K will not start transmitting unless it has received and properly decoded an instruction sent by the VCD. The protocol is based on an exchange of:

- a request from the VCD to the LRI1K
- a response from the LRI1K to the VCD

Each request and each response are contained in a frame. The frame delimiters (SOF, EOF) are described in [Section 6: LRI1K to VCD frames](#).

Each request consists of:

- a request SOF (see [Figure 8](#) and [Figure 9](#))
- flags
- a command code
- parameters, depending on the command
- application data
- a 2-byte CRC
- a request EOF (see [Figure 10](#))

Each response consists of:

- an answer SOF (see [Figure 23](#) to [Figure 28](#))
- flags
- parameters, depending on the command
- application data
- a 2-byte CRC
- an Answer EOF (see [Figure 29](#) to [Figure 34](#))

The protocol is bit-oriented. The number of bits transmitted in a frame is a multiple of eight (8), i.e. an integer number of bytes.

A single-byte field is transmitted least significant bit (LSBit) first. A multiple-byte field is transmitted least significant byte (LSByte) first, with each byte transmitted least significant bit (LSBit) first.

The setting of the flags indicates the presence of the optional fields. When the flag is set (to one), the field is present. When the flag is reset (to zero), the field is absent.

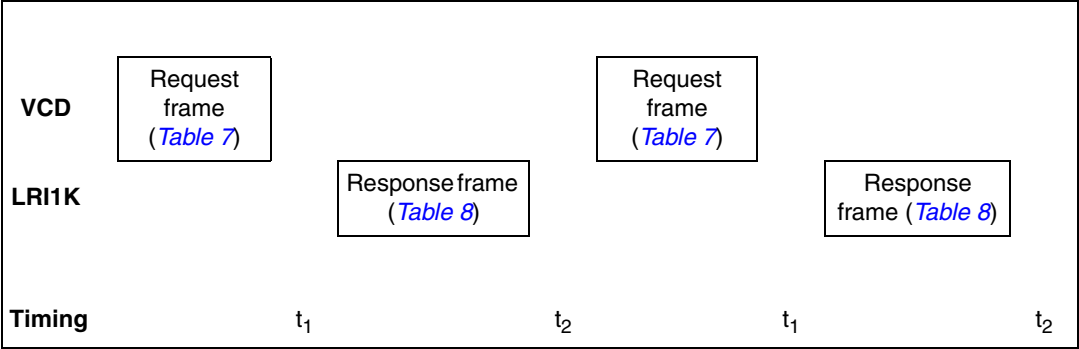
Table 7. VCD request frame format

Request SOF	Request Flags	Command code	Parameters	Data	2 byte CRC	Request EOF
-------------	---------------	--------------	------------	------	------------	-------------

Table 8. LRI1K response frame format

Response SOF	Response Flags	Parameters	Data	2 byte CRC	Response EOF
--------------	----------------	------------	------	------------	--------------

Figure 36. LRI1K protocol timing



11 LRI1K states

An LRI1K can be in one of 4 states:

- Power-off
- Ready
- Quiet
- Selected

Transitions between these states are specified in [Figure 37: LRI1K state transition diagram](#) and [Table 9: LRI1K response depending on request flags](#).

11.1 Power-off state

The LRI1K is in the Power-off state when it does not receive enough energy from the VCD.

11.2 Ready state

The LRI1K is in the Ready state when it receives enough energy from the VCD. When in the Ready state, the LRI1K answers any request where the Select_flag is not set.

11.3 Quiet state

When in the Quiet state, the LRI1K answers any request except for Inventory requests with the Address_flag set.

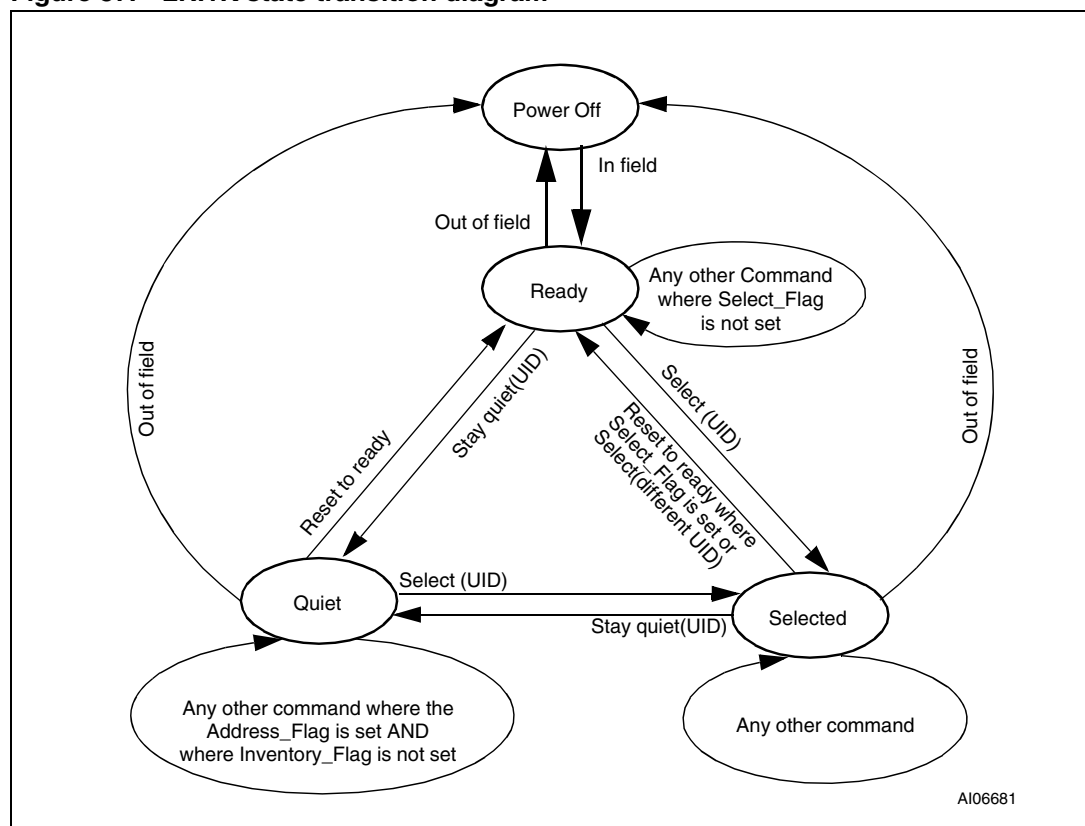
11.4 Selected state

In the Selected state, the LRI1K answers any request in all modes (see [Section 12: Modes](#)):

- request in Select mode with the Select flag set
- request in Addressed mode if the UID matches
- request in Non-Addressed mode as it is the mode for general requests

Table 9. LRI1K response depending on request flags

Flags	Address_flag		Select_flag	
	1 Addressed	0 Non addressed	1 Selected	0 Non selected
LRI1K in Ready or Selected state (Devices in Quiet state don't answer)		X		X
LRI1K in Selected state		X	X	
LRI1K in Ready, Quiet or Selected state (the device which match the UID)	X			X
Error (03h)	X		X	

Figure 37. LRI1K state transition diagram

1. The intention of the state transition method is that only one LRI1K should be in the selected state at a time.

12 Modes

The term “mode” refers to the mechanism used in a request to specify the set of LRI1Ks that will answer the request.

12.1 Addressed mode

When the Address_flag is set to 1 (Addressed mode), the request contains the Unique ID (UID) of the addressed LRI1K.

Any LRI1K that receives a request with the Address_flag set to 1 compares the received Unique ID to its own. If it matches, then the LRI1K executes the request (if possible) and returns a response to the VCD as specified in the command description.

If its UID does not match, then it remains silent.

12.2 Non-Addressed mode (general request)

When the Address_flag is set to 0 (Non-Addressed mode), the request does not contain a Unique ID. Any LRI1K receiving a request with the Address_flag set to 0 executes it and returns a response to the VCD as specified in the command description.

12.3 Select mode

When the Select_flag is set to 1 (Select mode), the request does not contain an LRI1K Unique ID. The LRI1K in the Selected state that receives a request with the Select_flag set to 1 executes it and returns a response to the VCD as specified in the command description.

Only LRI1Ks in the Selected state answer to a request where the Select Flag is set to 1.

The system design ensures in theory that only one LRI1K can be in the Select state at a time.

13 Request format

The request consists of:

- an SOF
- flags
- a command code
- parameters and data
- a CRC
- an EOF

Table 10. General request format

S O F	Request flags	Command code	Parameters	Data	CRC	E O F
-------------	---------------	--------------	------------	------	-----	-------------

13.1 Request flags

In a request, the "flags" field specifies the actions to be performed by the LRI1K and whether corresponding fields are present or not.

The flags field consists of eight bits.

The bit 3 (Inventory_flag) of the request flag defines the contents of the 4 MSBs (bits 5 to 8).

When bit 3 is reset (0), bits 5 to 8 define the LRI1K selection criteria.

When bit 3 is set (1), bits 5 to 8 define the LRI1K Inventory parameters.

Table 11. Definitions of request flags 1 to 4

Bit No	Flag	Level	Description
Bit 1	Subcarrier_flag ⁽¹⁾	0	A single subcarrier frequency is used by the LRI1K
		1	Two subcarriers are used by the LRI1K
Bit 2	Data_rate_flag ⁽²⁾	0	Low data rate is used
		1	High data rate is used
Bit 3	Inventory flag	0	The meaning of Flags 5 to 8 is described in Table 12
		1	The meaning of Flags 5 to 8 is described in Table 13
Bit 4	Protocol Extension flag	0	No Protocol format extension

1. Subcarrier_flag refers to the LRI1K-to-VCD communication.

2. Data_rate_flag refers to the LRI1K-to-VCD communication

Table 12. Request flags 5 to 8 when bit 3 = 0

Bit No	Flag	Level	Description
Bit 5	Select_flag ⁽¹⁾	0	Request is executed by any LRI1K according to the setting of Address_flag
		1	Request is executed only by the LRI1K in Selected state
Bit 6	Address_flag ⁽¹⁾	0	Request is not addressed. UID field is not present. The request is executed by all LRI1Ks.
		1	Request is addressed. UID field is present. The request is executed only by the LRI1K whose UID matches the UID specified in the request.
Bit 7	Option flag	0	
Bit 8	RFU	0	

1. If the Select_flag is set to 1, the Address_flag is set to 0 and the UID field is not present in the request.

Table 13. Request flags 5 to 8 when bit 3 = 1

Bit No	Flag	Level	Description
Bit 5	AFI flag	0	AFI field is not present
		1	AFI field is present
Bit 6	Nb_slots flag	0	16 slots
		1	1 slot
Bit 7	Option flag	0	
Bit 8	RFU	0	

14 Response format

The response consists of:

- an SOF
- flags
- parameters and data
- a CRC
- an EOF

Table 14. General response format

S O F	Response flags	Parameters	Data	CRC	E O F
-------------	----------------	------------	------	-----	-------------

14.1 Response flags

In a response, the flags indicate how actions have been performed by the LRI1K and whether corresponding fields are present or not. The response flags consist of eight bits.

Table 15. Definitions of response flags 1 to 8

Bit No.	Flag	Level	Description
Bit 1	Error_flag	0	No error
		1	Error detected. Error code is in the "Error" field.
Bit 2	RFU	0	
Bit 3	RFU	0	
Bit 4	Extension flag	0	No extension
Bit 5	RFU	0	
Bit 6	RFU	0	
Bit 7	RFU	0	
Bit 8	RFU	0	

14.2 Response error code

If the Error_flag is set by the LRI1K in the response, the Error code field is present and provides information about the error that occurred.

Error codes not specified in [Table 16](#) are reserved for future use.

Table 16. Response error code definition

Error code	Meaning
03h	The command option is not supported
0F	Error with no information given or a specific error code is not supported.
10h	The specified block is not available (does not exist).
11h	The specified block is already locked and thus cannot be locked again
12h	The specified block is locked and its contents cannot be changed.
13h	The specified block was not successfully programmed.
14h	The specified block was not successfully locked.

15 Anticollision

The purpose of the anticollision sequence is to inventory the LRI1Ks present in the VCD field using their unique ID (UID).

The VCD is the master of communications with one or several LRI1Ks. It initiates LRI1K communication by issuing the Inventory request.

The LRI1K sends its response in the determined slot or does not respond.

15.1 Request parameters

When issuing the Inventory command, the VCD:

- sets the Nb_slots_flag as desired,
- adds the mask length and the mask value after the command field,

The mask length is the number of significant bits of the mask value.

The mask value is contained in an integer number of bytes. The mask length indicates the number of significant bits. The LSB is transmitted first.

If the mask length is not a multiple of 8 (bits), as many 0-bits as required will be added to the mask value MSB so that the mask value is contained in an integer number of bytes.

The next field starts on the next byte boundary.

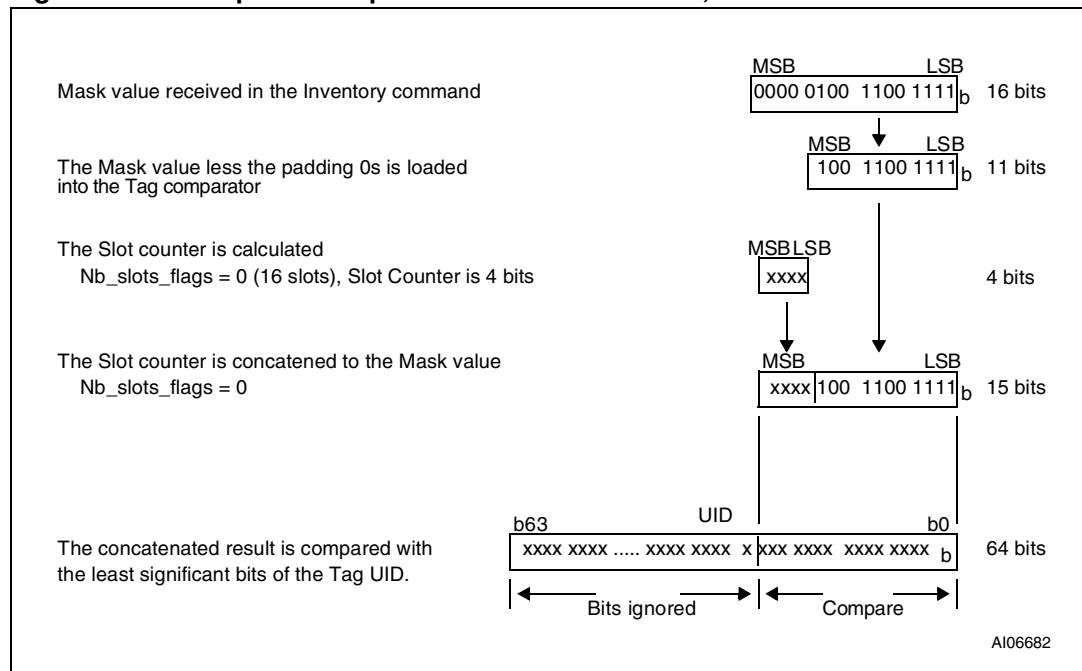
Table 17. Inventory request format

MSB							LSB
SOF	Request_flags	Command	Optional AFI	Mask length	Mask value	CRC	EOF
	8 bits	8 bits	8 bits	8 bits	0 to 8 bytes	16 bits	

In the example of [Table 18](#) and [Figure 38](#), the mask length is 11 bits. Five 0-bits are added to the mask value MSB. The 11-bit Mask and the current slot number are compared to the UID.

Table 18. Example of the addition of 0-bits to an 11-bit mask value

(b ₁₅) MSB	LSB (b ₀)
0000 0	100 1100 1111
0-bits added	11-bit mask value

Figure 38. Principle of comparison between the mask, the slot number and the UID

The AFI field is present if the AFI_flag is set.

The pulse is generated according to the definition of the EOF in ISO/IEC 15693-2.

The first slot starts immediately after the reception of the request EOF. To switch to the next slot, the VCD sends an EOF.

The following rules and restrictions apply:

- if no LRI1K answer is detected, the VCD may switch to the next slot by sending an EOF,
- if one or more LRI1K answers are detected, the VCD waits until the complete frame has been received before sending an EOF for switching to the next slot.

16 Request processing by the LRI1K

Upon reception of a valid request, the LRI1K performs the following algorithm:

- NbS is the total number of slots (1 or 16)
- SN is the current slot number (0 to 15)
- LSB (value, n) function returns the n Less Significant Bits of value
- MSB (value, n) function returns the n Most Significant Bits of value
- "&" is the concatenation operator
- Slot_Frame is either an SOF or an EOF

```
SN = 0
if (Nb_slots_flag)
    then NbS = 1
        SN_length = 0
    endif
    else NbS = 16
        SN_length = 4
    endif

label1:
if LSB(UID, SN_length + Mask_length) =
    LSB(SN, SN_length) & LSB(Mask, Mask_length)
    then answer to inventory request
    endif

wait (Slot_Frame)

if Slot_Frame = SOF
    then Stop Anticollision
        decode/process request
        exit
    endif

if Slot_Frame = EOF
    if SN < NbS-1
        then SN = SN + 1
            goto label1
        exit
    endif
endif
```

17 Explanation of the possible cases

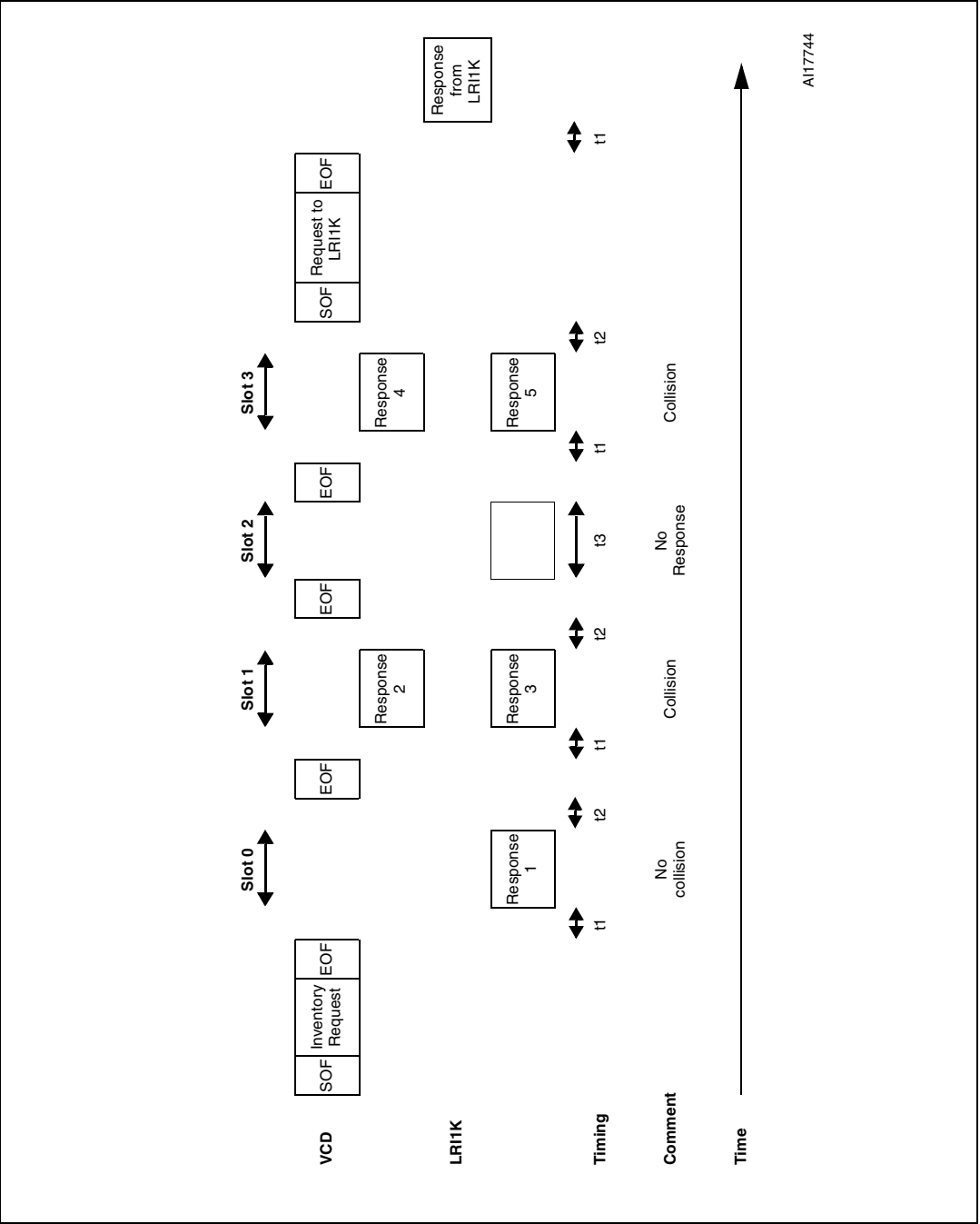
Figure 39 summarizes the main possible cases that can occur during an anticollision sequence when the slot number is 16.

The different steps are:

- The VCD sends an Inventory request, in a frame terminated by an EOF. The number of slots is 16.
- LRI1K 1 transmits its response in Slot 0. It is the only one to do so, therefore no collision occurs and its UID is received and registered by the VCD;
- The VCD sends an EOF in order to switch to the next slot.
- In slot 1, two LRI1Ks, LRI1K 2 and LRI1K 3 transmit a response, thus generating a collision. The VCD records the event and remembers that a collision was detected in Slot 1.
- The VCD sends an EOF in order to switch to the next slot.
- In Slot 2, no LRI1K transmits a response. Therefore the VCD does not detect any LRI1K SOF and decides to switch to the next slot by sending an EOF.
- In slot 3, there is another collision caused by responses from LRI1K 4 and LRI1K 5
- The VCD then decides to send a request (for instance a Read Block) to LRI1K 1 whose UID has already been correctly received.
- All LRI1Ks detect an SOF and exit the anticollision sequence. They process this request and since the request is addressed to LRI1K 1, only LRI1K 1 transmits a response.
- All LRI1Ks are ready to receive another request. If it is an Inventory command, the slot numbering sequence restarts from 0.

Note: The decision to interrupt the anticollision sequence is made by the VCD. It could have continued to send EOFs until Slot 16 and only then sent the request to LRI1K 1.

Figure 39. Description of a possible anticollision sequence



18 Inventory Initiated command

The LRI1K provides a special feature to improve the inventory time response of moving tags using the `Initiate_flag` value. This flag, controlled by the `Initiate` command, allows tags to answer to `Inventory Initiated` commands.

For applications in which multiple tags are moving in front of a reader, it is possible to miss tags using the standard inventory command. The reason is that the inventory sequence has to be performed on a global tree search. For example, a tag with a particular UID value may have to wait the run of a long tree search before being inventoried. If the delay is too long, the tag may be out of the field before it has been detected.

Using the `Initiate` command, the inventory sequence is optimized. When multiple tags are moving in front of a reader, the ones which are within the reader field will be initiated by the `Initiate` command. In this case, a small batch of tags will answer to the `Inventory Initiated` command which will optimize the time necessary to identify all the tags. When finished, the reader has to issue a new `Initiate` command in order to initiate a new small batch of tags which are new inside the reader field.

It is also possible to reduce the inventory sequence time using the `Fast Initiate` and `Fast Inventory Initiated` commands. These commands allow the LRI1Ks to increase their response data rate by a factor of 2, up to 53kbit/s.

19 Timing definition

19.1 t_1 : LRI1K response delay

Upon detection of the rising edge of the EOF received from the VCD, the LRI1K waits for a time t_{1nom} before transmitting its response to a VCD request or before switching to the next slot during an inventory process. Values of t_1 are given in [Table 19](#). The EOF is defined in [Figure 10 on page 19](#).

19.2 t_2 : VCD new request delay

t_2 is the time after which the VCD may send an EOF to switch to the next slot when one or more LRI1K responses have been received during an Inventory command. It starts from the reception of the EOF from the LRI1Ks.

The EOF sent by the VCD may be either 10% or 100% modulated regardless of the modulation index used for transmitting the VCD request to the LRI1K.

t_2 is also the time after which the VCD may send a new request to the LRI1K as described in [Table 36: LRI1K protocol timing](#).

Values of t_2 are given in [Table 19](#).

19.3 t_3 : VCD new request delay in the absence of a response from the LRI1K

t_3 is the time after which the VCD may send an EOF to switch to the next slot when no LRI1K response has been received.

The EOF sent by the VCD may be either 10% or 100% modulated regardless of the modulation index used for transmitting the VCD request to the LRI1K.

From the time the VCD has generated the rising edge of an EOF:

- If this EOF is 100% modulated, the VCD waits a time at least equal to t_{3min} before sending a new EOF.
- If this EOF is 10% modulated, the VCD waits a time at least equal to the sum of t_{3min} + the LRI1K nominal response time (which depends on the LRI1K data rate and subcarrier modulation mode) before sending a new EOF.

Table 19. Timing values⁽¹⁾

	Minimum (min) values	Nominal (nom) values	Maximum (max) values
t_1	318.6 μ s	320.9 μ s	323.3 μ s
t_2	309.2 μ s	No t_{nom}	No t_{max}
t_3	$t_{1max}^{(2)} + t_{SOF}^{(3)}$	No t_{nom}	No t_{max}

1. The tolerance of specific timings is $\pm 32/f_C$.

2. t_{1max} does not apply for write alike requests. Timing conditions for write alike requests are defined in the command description.

3. t_{SOF} is the time taken by the LRI1K to transmit an SOF to the VCD. t_{SOF} depends on the current data rate: High data rate or Low data rate.

20 Commands codes

The LRI1K supports the commands described in this section. Their codes are given in [Table 20](#).

Table 20. Command codes

Command code standard	Function	Command code custom	Function
01h	Inventory	A6h	Kill
02h	Stay Quiet	B1h	Write Kill
20h	Read Single Block	B2h	Lock Kill
21h	Write Single Block	C0h	Fast Read Single Block
22h	Lock Block	C1h	Fast Inventory Initiated
23h	Read Multiple Block	C2h	Fast Initiate
25h	Select	C3h	Fast Read Multiple Block
26h	Reset to Ready	D1h	Inventory Initiated
27h	Write AFI	D2h	Initiate
28h	Lock AFI		
29h	Write DSFID		
2Ah	Lock DSFID		
2Bh	Get System Info		
2Ch	Get Multiple Block Security Status		

20.1 Inventory

When receiving the Inventory request, the LRI1K runs the anticollision sequence. The Inventory_flag is set to 1. The meaning of flags 5 to 8 is shown in [Table 13: Request flags 5 to 8 when bit 3 = 1](#).

The request contains:

- the flags,
- the Inventory command code (see [Table 20: Command codes](#))
- the AFI if the AFI flag is set
- the mask length
- the mask value
- the CRC

The LRI1K does not generate any answer in case of error.

Table 21. Inventory request format

Request SOF	Request flags	Inventory	Optional AFI	Mask length	Mask value	CRC16	Request EOF
	8 bits	01h	8 bits	8 bits	0 - 64 bits	16 bits	

The response contains:

- the flags
- the Unique ID

Table 22. Inventory response format

Response SOF	Response flags	DSFID	UID	CRC16	Response EOF
	8 bits	8 bits	64 bits	16 bits	

During an Inventory process, if the VCD does not receive an RF LRI1K response, it waits a time t_3 before sending an EOF to switch to the next slot. t_3 starts from the rising edge of the request EOF sent by the VCD.

- If the VCD sends a 100% modulated EOF, the minimum value of t_3 is:
 $t_{3min} = 4384/f_C (323.3\mu s) + t_{SOF}$
- If the VCD sends a 10% modulated EOF, the minimum value of t_3 is:
 $t_{3min} = 4384/f_C (323.3\mu s) + t_{NRT}$

where:

- t_{SOF} is the time required by the LRI1K to transmit an SOF to the VCD
- t_{NRT} is the nominal response time of the LRI1K

t_{NRT} and t_{SOF} are dependent on the LRI1K-to-VCD data rate and subcarrier modulation mode.

20.2 Stay Quiet

On receiving the Stay Quiet command, the LRI1K enters the Quiet state and does NOT send back a response. There is NO response to the Stay Quiet command even if an error occurs.

When in the Quiet state:

- the LRI1K does not process any request if the Inventory_flag is set,
- the LRI1K processes any Addressed request

The LRI1K exits the Quiet state when:

- it is reset (power off),
- receiving a Select request. It then goes to the Selected state,
- receiving a Reset to Ready request. It then goes to the Ready state.

Table 23. Stay Quiet request format

Request SOF	Request flags	Stay Quiet	UID	CRC16	Request EOF
	8 bits	02h	64 bits	16 bits	

The Stay Quiet command must always be executed in the Addressed mode (Select_flag is reset to 0 and Address_flag is set to 1).

Figure 40. Stay Quiet frame exchange between VCD and LRI1K



20.3 Read Single Block

On receiving the Read Single Block command, the LRI1K reads the requested block and sends back its 32 bits value in the response. The Option_flag is supported.

Table 24. Read Single Block request format

Request SOF	Request_flags	Read Single Block	UID	Block number	CRC16	Request EOF
	8 bits	20h	64 bits	8 bits	16 bits	

Request parameters:

- Option_flag
- UID (Optional)
- Block number

Table 25. Read Single Block response format when Error_flag is NOT set

Response SOF	Response_flags	Block locking status	Data	CRC16	Response EOF
	8 bits	8 bits	32 bits	16 bits	

Response parameter:

- Block Locking Status if Option_flag is set (see [Table 26: Block Locking status](#))
- 4 bytes of block data

Table 26. Block Locking status

b ₇	b ₆	b ₅	b ₄	b ₃	b ₂	b ₁	b ₀
all 0							0: Current Block not locked 1: Current Block locked

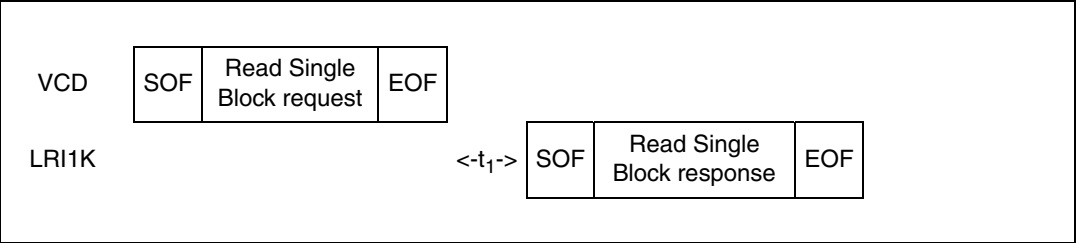
Table 27. Read Single Block response format when Error_flag is set

Response SOF	Response_Flags	Error code	CRC16	Response EOF
	8 bits	8 bits	16 bits	

Response parameter:

- Error code as Error_flag is set:
 - 0Fh: other error
 - 10h: block address not available

Figure 41. READ Single Block frame exchange between VCD and LRI1K



20.4 Write Single Block

On receiving the Write Single Block Command, the LRI1K writes the data contained in the request to the requested block and reports whether the write operation was successful in the response. The Option_flag is supported.

During the write cycle t_W , there should be no modulation (neither 100% nor 10%). Otherwise, the LRI1K may not program correctly the data into the memory. The t_W time is equal to $t_{1nom} + 18 \times 302\mu s$.

Table 28. Write Single Block request format

Request SOF	Request flags	Write Single Block	UID	Block number	Data	CRC16	Request EOF
	8 bits	21h	64 bits	8 bits	32 bits	16 bits	

Request parameters:

- UID (Optional)
- Block number
- Data

Table 29. Write Single Block response format when Error_flag is NOT set

Response SOF	Response flags	CRC16	Response EOF
	8 bits	16 bits	

Response parameter:

- No parameter. The response is sent back after the write cycle.

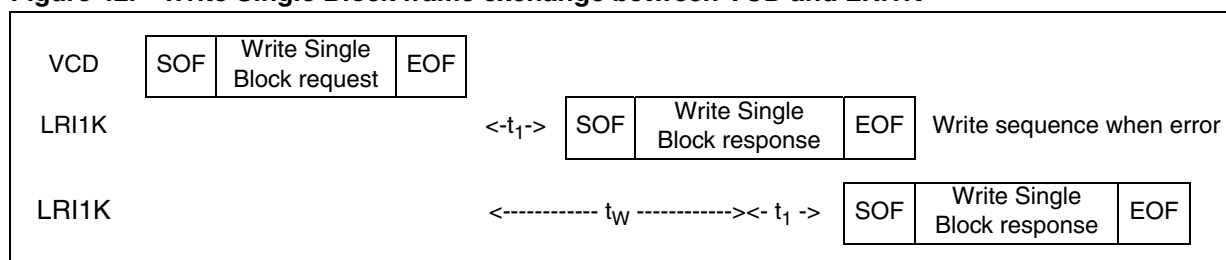
Table 30. Write Single Block response format when Error_flag is set

Response SOF	Response flags	Error code	CRC16	Response EOF
	8 bits	8 bits	16 bits	

Response parameter:

- Error code as Error_flag is set:
 - 10h: block address not available
 - 12h: block is locked
 - 13h: block not programmed

Figure 42. Write Single Block frame exchange between VCD and LRI1K



20.5 Lock Block

On receiving the Lock Block command, the LRI1K permanently locks the selected block.

During the write cycle t_W , there should be no modulation (neither 100% nor 10%).

Otherwise, the LRI1K may not lock correctly the memory block. The t_W time is equal to $t_{1nom} + 18 \times 302\mu s$.

Table 31. Lock Single Block request format

Request SOF	Request flags	Lock Block	UID	Block number	CRC16	Request EOF
	8 bits	22h	64 bits	8 bits	16 bits	

Request parameters:

- UID (Optional)
- Block number

Table 32. Lock Block response format when Error_flag is NOT set

Response SOF	Response flags	CRC16	Response EOF
	8 bits	16 bits	

Response parameter:

- No parameter.

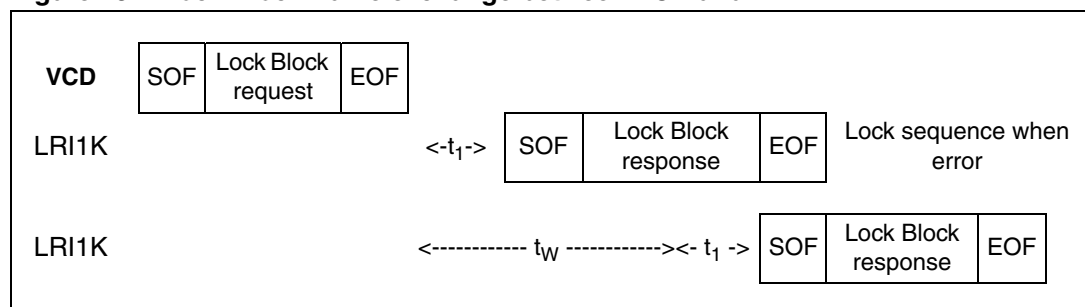
Table 33. Lock Block response format when Error_flag is set

Response SOF	Response flags	Error code	CRC16	Response EOF
	8 bits	8 bits	16 bits	

Response parameter:

- Error code as Error_flag is set:
 - 10h: block address not available
 - 11h: block is locked
 - 14h: block not locked

Figure 43. Lock Block frame exchange between VCD and LRI1K



20.6 Read Multiple Block

When receiving the Read Multiple Block command, the LRI1K reads the selected blocks and sends back their values in multiples of 32 bits in the response. The blocks are numbered from '00h' to '1Fh' in the request.

The “number of blocks” value corresponds to the number of blocks to be read after the first block. For example, if the “number of blocks” field contains the value 06h, 7 blocks will be read. The maximum number of blocks that can be read is 32.

During Sequential Block Read, when the block address reaches 32, it rolls over to 0. The Option_flag is supported.

Table 34. Read Multiple Block request format

Request SOF	Request_flags	Read Multiple Block	UID	First block number	Number of blocks	CRC16	Request EOF
	8 bits	23h	64 bits	8 bits	8 bits	16 bits	

Request parameters:

- Option_flag
- UID (Optional)
- First block number
- Number of blocks

Table 35. Read Multiple Block response format when Error_flag is NOT set

Response SOF	Response_flags	Block Locking Status	Data	CRC16	Response EOF
	8 bits	8 bits ⁽¹⁾	32 bits ⁽¹⁾	16 bits	

1. Repeated as needed.

Response parameter:

- Block Locking Status if Option_flag is set (see [Table 36: Block Locking status](#))
- N blocks of data

Table 36. Block Locking status

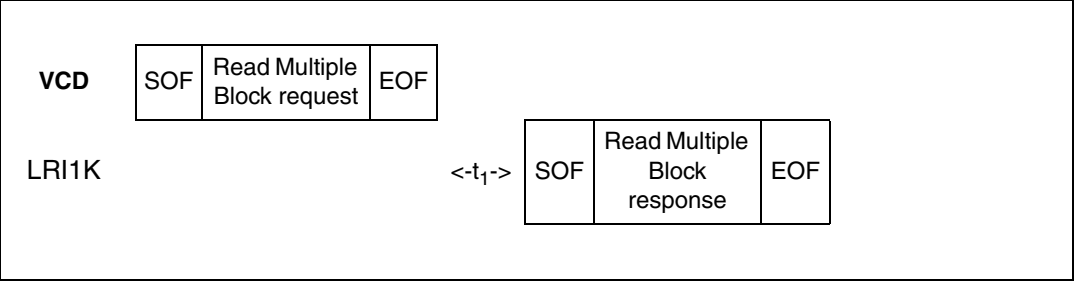
b ₇	b ₆	b ₅	b ₄	b ₃	b ₂	b ₁	b ₀
All 0							0: Current Block not locked 1: Current Block locked

Table 37. Read Multiple Block response format when Error_flag is set

Response SOF	Response_flags	Error code	CRC16	Response EOF
	8 bits	8 bits	16 bits	

- Response parameter:
- Error code as Error_flag is set:
 - 0Fh: other error
 - 10h: block address not available

Figure 44. Read Multiple Block frame exchange between VCD and LRI1K



20.7 Select

When receiving the Select command:

- if the UID is equal to its own UID, the LRI1K enters or stays in the Selected state and sends a response.
- if the UID does not match its own, the selected LRI1K returns to the Ready state and does not send a response.

The LRI1K answers an error code only if the UID is equal to its own UID. If not, no response is generated.

Table 38. Select request format

Request SOF	Request_flags	Select	UID	CRC16	Request EOF
	8 bits	25h	64 bits	16 bits	

Request parameter:

- UID

Table 39. Select Block response format when Error_flag is NOT set

Response SOF	Response_flags	CRC16	Response EOF
	8 bits	16 bits	

Response parameter:

- No parameter.

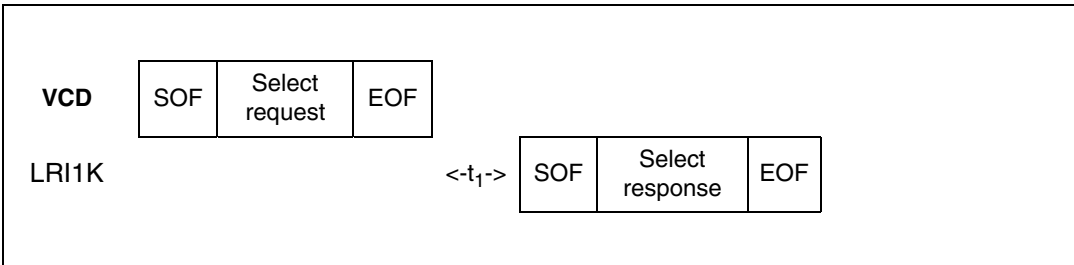
Table 40. Select response format when Error_flag is set

Response SOF	Response_flags	Error code	CRC16	Response EOF
	8 bits	8 bits	16 bits	

Response parameter:

- Error code as Error_flag is set:
 - 0Fh: other error

Figure 45. Select frame exchange between VCD and LRI1K



20.8 Reset to Ready

On receiving a Reset to Ready command, the LRI1K returns to the Ready state. In the Addressed mode, the LRI1K answers an error code only if the UID is equal to its own UID. If not, no response is generated.

Table 41. Reset to Ready request format

Request SOF	Request flags	Reset to Ready	UID	CRC16	Request EOF
	8 bits	26h	64 bits	16 bits	

Request parameter:

- UID (Optional)

Table 42. Reset to Ready response format when Error_flag is NOT set

Response SOF	Response flags	CRC16	Response EOF
	8 bits	16 bits	

Response parameter:

- No parameter.

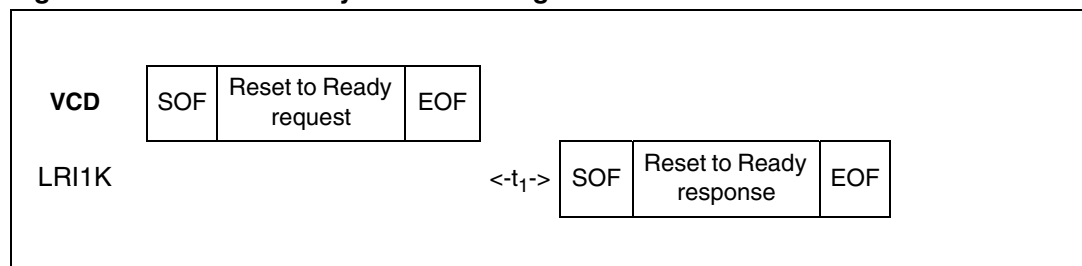
Table 43. Reset to ready response format when Error_flag is set

Response SOF	Response flags	Error code	CRC16	Response EOF
	8 bits	8 bits	16 bits	

Response parameter:

- Error code as Error_flag is set:
 - 0Fh: other error

Figure 46. Reset to Ready frame exchange between VCD and LRI1K



20.9 Write AFI

On receiving the Write AFI request, the LRI1K writes the AFI byte value into its memory.

During the write cycle t_W , there should be no modulation (neither 100% nor 10%). Otherwise, the LRI1K may not write correctly the AFI value into the memory. The t_W time is equal to $t_{1nom} + 18 \times 302\mu s$.

Table 44. Write AFI request format

Request SOF	Request _flags	Write AFI	UID	AFI	CRC16	Request EOF
	8 bits	27h	64 bits	8 bits	16 bits	

Request parameters:

- UID (Optional)
- AFI

Table 45. Write AFI response format when Error_flag is NOT set

Response SOF	Response_flags	CRC16	Response EOF
	8 bits	16 bits	

Response parameter:

- No parameter.

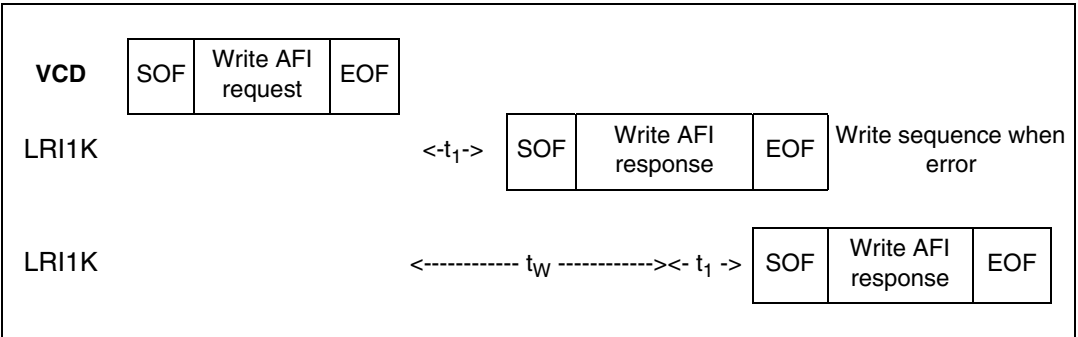
Table 46. Write AFI response format when Error_flag is set

Response SOF	Response_flags	Error code	CRC16	Response EOF
	8 bits	8 bits	16 bits	

Response parameter:

- Error code as Error_flag is set:
 - 12h: block is locked
 - 13h: block not programmed

Figure 47. Write AFI frame exchange between VCD and LRI1K



20.10 Lock AFI

On receiving the Lock AFI request, the LRI1K locks the AFI value permanently.

During the write cycle t_W , there should be no modulation (neither 100% nor 10%).

Otherwise, the LRI1K may not Lock correctly the AFI value in memory. The t_W time is equal to $t_{1nom} + 18 \times 302 \mu s$.

Table 47. Lock AFI request format

Request SOF	Request_flags	Lock AFI	UID	CRC16	Request EOF
	8 bits	28h	64 bits	16 bits	

Request parameter:

- UID (Optional)

Table 48. Lock AFI response format when Error_flag is NOT set

Response SOF	Response_flags	CRC16	Response EOF
	8 bits	16 bits	

Response parameter:

- No parameter.

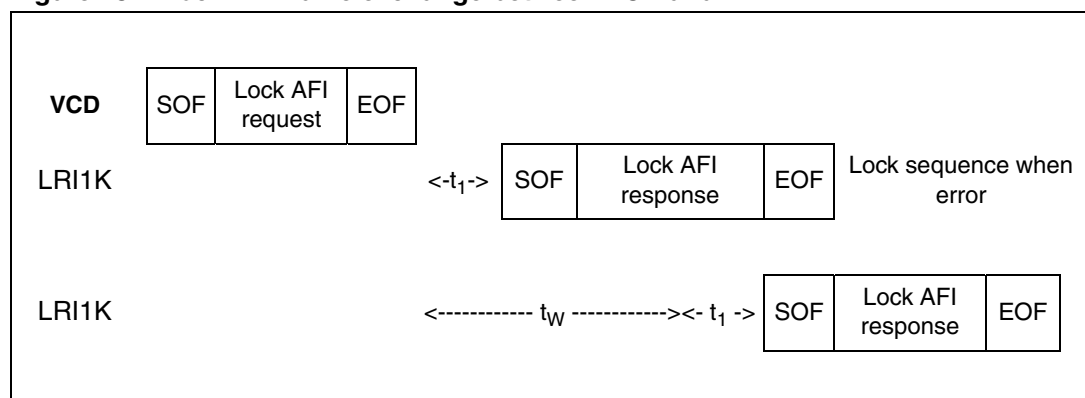
Table 49. Lock AFI response format when Error_flag is set

Response SOF	Response_flags	Error code	CRC16	Response EOF
	8 bits	8 bits	16 bits	

Response parameter:

- Error code as Error_flag is set:
 - 11h: block is locked
 - 14h: block not locked

Figure 48. Lock AFI frame exchange between VCD and LRI1K



20.11 Write DSFID

On receiving the Write DSFID request, the LRI1K writes the DSFID byte value into its memory.

During the write cycle t_W , there should be no modulation (neither 100% nor 10%). Otherwise, the LRI1K may not write correctly the DSFID value in memory. The t_W time is equal to $t_{1nom} + 18 \times 302\mu s$.

Table 50. Write DSFID request format

Request SOF	Request flags	Write DSFID	UID	DSFID	CRC16	Request EOF
	8 bits	29h	64 bits	8 bits	16 bits	

Request parameters:

- UID (Optional)
- DSFID

Table 51. Write DSFID response format when Error_flag is NOT set

Response SOF	Response flags	CRC16	Response EOF
	8 bits	16 bits	

Response parameter:

- No parameter.

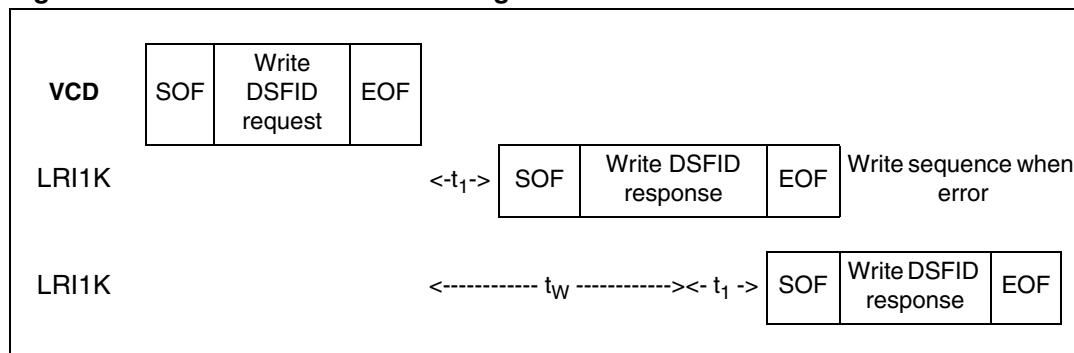
Table 52. Write DSFID response format when Error_flag is set

Response SOF	Response flags	Error code	CRC16	Response EOF
	8 bits	8 bits	16 bits	

Response parameter:

- Error code as Error_flag is set:
 - 12h: block is locked
 - 13h: block not programmed

Figure 49. Write DSFID frame exchange between VCD and LRI1K



20.12 Lock DSFID

On receiving the Lock DSFID request, the LRI1K locks the DSFID value permanently.

During the write cycle t_W , there should be no modulation (neither 100% nor 10%). Otherwise, the LRI1K may not lock correctly the DSFID value in memory. The t_W time is equal to $t_{1nom} + 18 \times 302\mu s$.

Table 53. Lock DSFID request format

Request SOF	Request_flags	Lock DSFID	UID	CRC16	Request EOF
	8 bits	2Ah	64 bits	16 bits	

Request parameter:

- UID (Optional)

Table 54. Lock DSFID response format when Error_flag is NOT set

Response SOF	Response_flags	CRC16	Response EOF
	8 bits	16 bits	

Response parameter:

- No parameter.

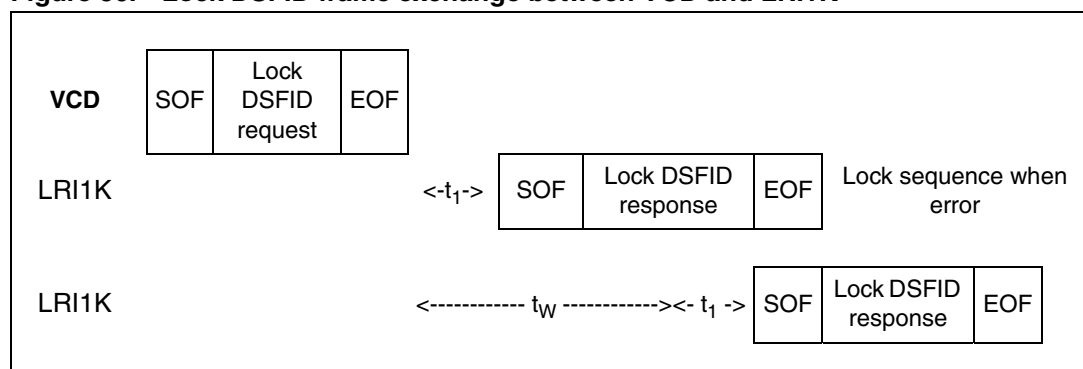
Table 55. Lock DSFID response format when Error_flag is set

Response SOF	Response_flags	Error code	CRC16	Response EOF
	8 bits	8 bits	16 bits	

Response parameter:

- Error code as Error_flag is set:
 - 11h: block is locked
 - 14h: block not locked

Figure 50. Lock DSFID frame exchange between VCD and LRI1K



20.13 Get System Info

When receiving the Get System Info command, the LRI1K sends back its information data in the response. The Option_flag is supported and must be reset to 0. The Get System Info can be issued in both Addressed and Non Addressed modes.

Table 56. Get System Info request format

Request SOF	Request flags	Get System Info	UID	CRC16	Request EOF
	8 bits	2Bh	64 bits	16 bits	

Request parameter:

- UID (Optional)

Table 57. Get System Info response format when Error_flag is NOT set

Response SOF	Response flags	Information flags	UID	DSFID	AFI	Memory size	IC reference	CRC16	Response EOF
	00h	0Fh	64 bits	8 bits	8 bits	031Fh	010000xx _b	16 bits	

Response parameters:

- Information Flags set to 0Fh. DSFID, AFI, Memory Size and IC reference fields are present.
- UID code on 64 bits
- DSFID value
- AFI value
- memory size. The LRI1K provides 32 blocks (1Fh) of 4 bytes (03h).
- IC Reference. Only the 6 MSBs are significant. The product code of the LRI1K is 01 0000_b=16_d

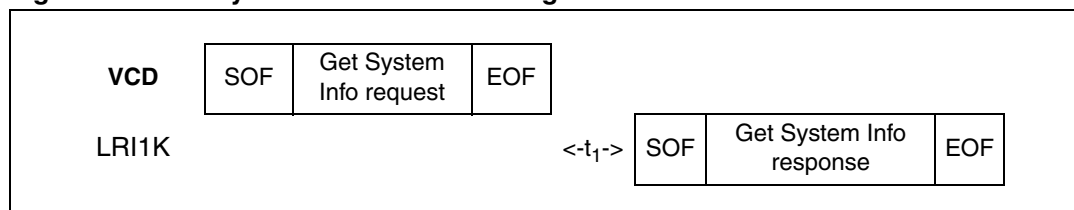
Table 58. Get System Info response format when Error_flag is set

Response SOF	Response flags	Error code	CRC16	Response EOF
	01h	8 bits	16 bits	

Response parameter:

- Error code as Error_flag is set:
 - 03h: Option not supported
 - 0Fh: other error

Figure 51. Get System Info frame exchange between VCD and LRI1K



20.14 Get Multiple Block Security Status

When receiving the Get Multiple Block Security Status command, the LRI1K sends back the block security statuses. The blocks are numbered from '00h' to '1Fh' in the request. The "Number of blocks" value corresponds to the number of blocks whose security statuses are requested after the first block.

For example, if the "number of blocks" field contains the value 06h, the security statuses of 7 blocks will be output.

The address of the last block whose security status is requested must *not* exceed 1Fh. In other words, "First block number" + "Number of blocks" must *not* exceed 1Fh. In request, option flag must be set to 0.

Table 59. Get Multiple Block Security Status request format

Request SOF	Request_flags	Get Multiple Block Security Status	UID	First block number	Number of blocks	CRC16	Request EOF
	8 bits	2Ch	64 bits	8 bits	8 bits	16 bits	

Request parameters:

- UID (Optional)
- First block number
- Number of blocks

Table 60. Get Multiple Block Security Status response format when Error_flag is NOT set

Response SOF	Response_flags	Block Locking Status	CRC16	Response EOF
	8 bits	8 bits ⁽¹⁾	16 bits	

1. Repeated as needed.

Response parameters:

- Block Locking Status (see [Table 61: Block Locking status](#))
- N block of data

Table 61. Block Locking status

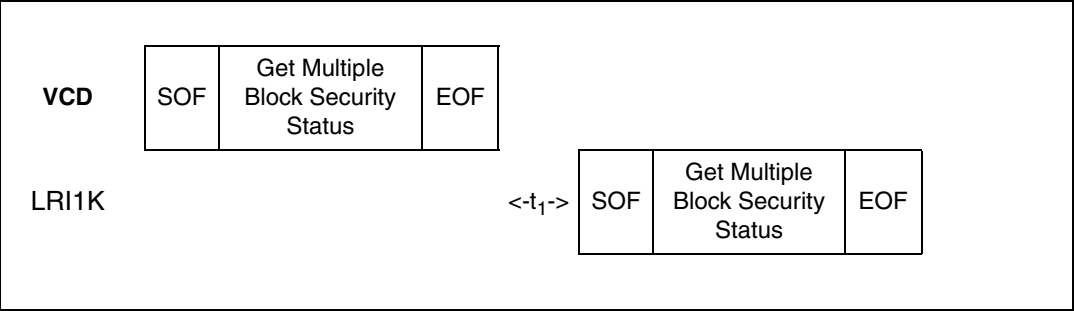
b ₇	b ₆	b ₅	b ₄	b ₃	b ₂	b ₁	b ₀
All 0							0: Current block not locked 1: Current block locked

Table 62. Get Multiple Block Security Status response format when Error_flag is set

Response SOF	Response_flags	Error code	CRC16	Response EOF
	8 bits	8 bits	16 bits	

- Response parameter:
- Error code as Error_flag is set:
 - 03h: Option not supported
 - 0Fh: other error

Figure 52. Get Multiple Block Security Status frame exchange between VCD and LRI1K



20.15 Kill

On receiving the Kill command, in the Addressed mode only, the LRI1K compares the kill code with the data contained in the request and reports whether the operation was successful in the response. If the command is received in the Non Addressed or the Selected mode, the LRI1K returns an error response.

During the comparison cycle equal to t_W , there should be no modulation (neither 100% nor 10%). Otherwise, the LRI1K may not match the kill code correctly. The t_W time is equal to $t_{1nom} + 18 \times 302\mu s$. After a successful Kill command, the LRI1K is deactivated and does not interpret any other command.

Table 63. Kill request format

Request SOF	Request flags	Kill	IC Mfg code	UID	Kill access	Kill code	CRC16	Request EOF
	8 bits	A6h	02h	64 bits	00h	32 bits	16 bits	

Request parameters:

- UID
- Kill Code

Table 64. Kill response format when Error_flag is NOT set

Response SOF	Response_flags	CRC16	Response EOF
	8 bits	16 bits	

Response parameter:

- No parameter. The response is send back after the writing cycle

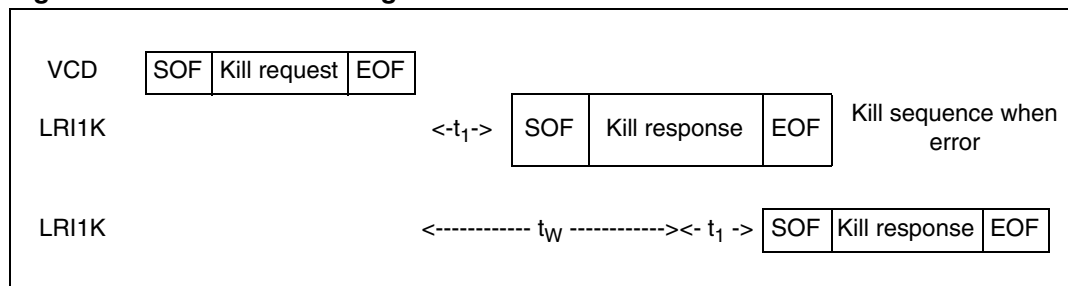
Table 65. Kill response format when Error_flag is set

Response SOF	Response_flags	Error code	CRC16	Response EOF
	8 bits	8 bits	16 bits	

Response parameter:

- Error code as Error_flag is set:
 - 0Fh: other error
 - 14h: LRI1K not killed

Figure 53. Kill frame exchange between VCD and LRI1K



20.16 Write Kill

On receiving the Write Kill command, the LRI1K writes the kill code with the data contained in the request and reports whether the operation was successful in the response. The Option_flag is supported. After a successful write, the kill code must be locked by a Lock Kill command to activate the protection.

During the write cycle t_W , there should be no modulation (neither 100% nor 10%). Otherwise, the LRI1K may not correctly program the data to the memory. The t_W time is equal to $t_{1nom} + 18 \times 302 \mu s$.

Table 66. Write Kill request format

Request SOF	Request_flags	Write Kill	IC Mfg code	UID	Kill access	Kill code	CRC16	Request EOF
	8 bits	B1h	02h	64 bits	00h	32 bits	16 bits	

Request parameters:

- UID (Optional)
- Kill Address (00h = Kill, other = Error)
- Data

Table 67. Write Kill response format when Error_flag is NOT set

Response SOF	Response_flags	CRC16	Response EOF
	8 bits	16 bits	

No parameter. The response is send back after the write cycle.

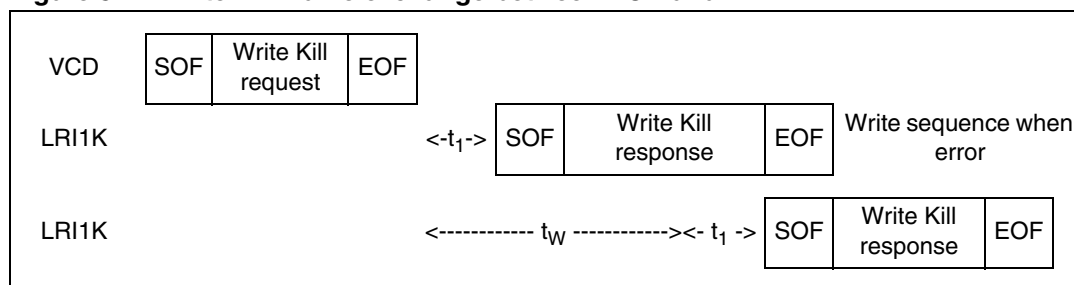
Table 68. Write Kill response format when Error_flag is set

Response SOF	Response_flags	Error code	CRC16	Response EOF
	8 bits	8 bits	16 bits	

Response parameter:

- Error code as Error_flag is set:
 - 10h: block address not available
 - 12h: block is locked
 - 13h: block not programmed

Figure 54. Write Kill frame exchange between VCD and LRI1K



20.17 Lock Kill

On receiving the Lock Kill command, the LRI1K locks the Kill code permanently. The Option_flag is supported. RFU bit 8 of the request flag must be set to '1'.

During the write cycle t_W , there should be no modulation (neither 100% nor 10%). Otherwise, the LRI1K may not lock the memory block correctly. The t_W time is equal to $t_{1nom} + 18 \times 302 \mu s$.

Table 69. Lock Kill request format

Request SOF	Request_flags	Lock Kill	IC Mfg code	UID	Kill access	Protect Status	CRC16	Request EOF
	8 bits	B2h	02h	64 bits	00f	8 bits	16 bits	

Request parameters:

- UID (Optional)
- Kill Address (bit 8 = '1': 00h = KILL, other = Error)
- Protect status (see table below)

b ₇	b ₆	b ₅	b ₄	b ₃	b ₂	b ₁	b ₀
0	0	0	0	0	0	0	1

Table 70. Lock Kill response format when Error_flag is NOT set

Response SOF	Response_flags	CRC16	Response EOF
	8 bits	16 bits	

Response parameter:

- No parameter.

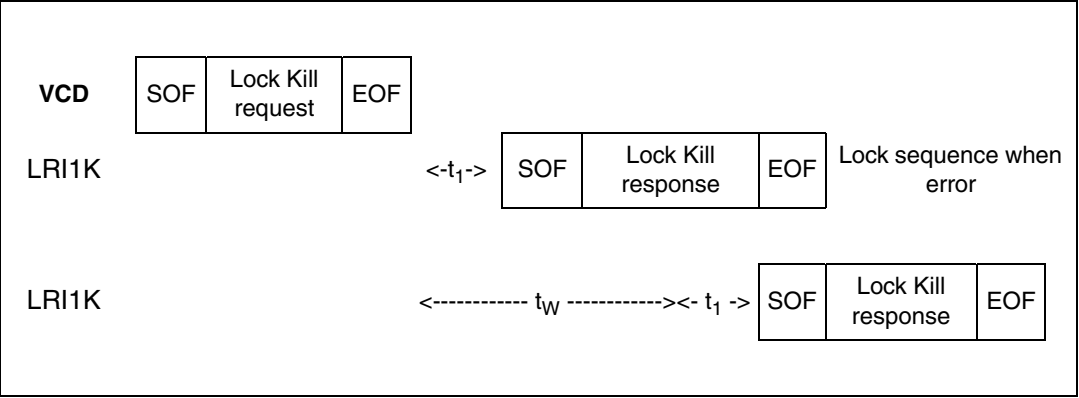
Table 71. Lock Kill response format when Error_flag is set

Response SOF	Response_flags	Error code	CRC16	Response EOF
	8 bits	8 bits	16 bits	

Response parameter:

- Error code as Error_flag is set:
 - 10h: block address not available
 - 11h: block is locked
 - 14h: block not locked

Figure 55. Lock Kill frame exchange between VCD and LRI1K



20.18 Fast Read Single Block

On receiving the Fast Read Single Block command, the LRI1K reads the requested block and sends back its 32-bit value in the response. The Option_flag is supported. The data rate of the response is multiplied by 2.

Table 72. Fast Read Single Block request format

Request SOF	Request flags	Fast Read Single Block	IC Mfg code	UID	Block number	CRC16	Request EOF
	8 bits	C0h	02h	64 bits	8 bits	16 bits	

Request parameters:

- Option_flag
- UID (Optional)
- Block number

Table 73. Fast Read Single Block response format when Error_flag is NOT set

Response SOF	Response flags	Block locking status	Data	CRC16	Response EOF
	8 bits	8 bits	32 bits	16 bits	

Response parameter:

- Block Locking Status if Option_flag is set
- 4 bytes of Block Data

Table 74. Block Locking status

b ₇	b ₆	b ₅	b ₄	b ₃	b ₂	b ₁	b ₀
All 0							0: Current Block not locked 1: Current Block locked

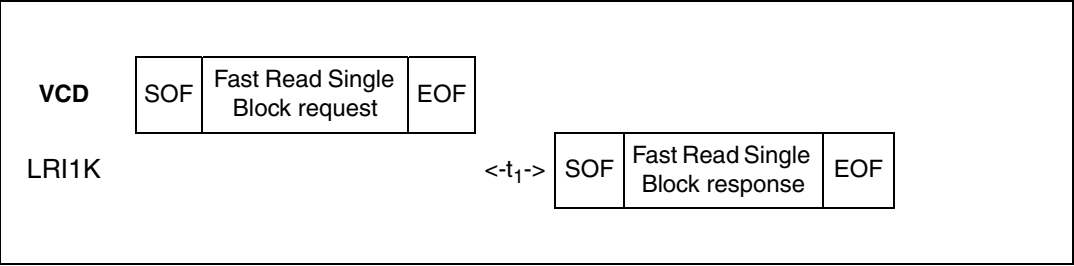
Table 75. Fast Read Single Block response format when Error_flag is set

Response SOF	Response flags	Error code	CRC16	Response EOF
	8 bits	8 bits	16 bits	

Response parameter:

- Error code as Error_flag is set:
 - 0Fh: other error
 - 10h: block address not available

Figure 56. Fast Read Single Block frame exchange between VCD and LRI1K



20.19 Fast Inventory Initiated

Before receiving the Fast Inventory Initiated command, the LRI1K must have received an Initiate or a Fast Initiate command in order to set the Initiate_ flag. If not, the LRI1K does not answer to the Fast Inventory Initiated command.

On receiving the Fast Inventory Initiated request, the LRI1K runs the anticollision sequence. The Inventory_flag must be set to 1. The Meaning of Flags 5 to 8 is shown in [Table 13: Request flags 5 to 8 when bit 3 = 1](#). The data rate of the response is multiplied by 2.

The request contains:

- the flags,
- the Inventory command code
- the AFI option is not supported, AFI flag must be set to 0
- the mask length
- the mask value
- the CRC

The LRI1K does not generate any answer if an error occurs.

Table 76. Fast Inventory Initiated request format

Request SOF	Request Flags	Fast Inventory Initiated	IC Mfg Code	Optional AFI	Mask length	Mask value	CRC16	Request EOF
	8 bits	C1h	02h	8 bits	8 bits	0 - 64 bits	16 bits	

The response contains:

- The flags
- the Unique ID

Table 77. Fast Inventory Initiated response format

Response SOF	Response Flags	DSFID	UID	CRC16	Response EOF
	8 bits	00h	64 bits	16 bits	

During an Inventory process, if the VCD does not receive an RF LRI1K response, it waits a time t_3 before sending an EOF to switch to the next slot. t_3 starts from the rising edge of the request EOF sent by the VCD.

- If the VCD sends a 100% modulated EOF, the minimum value of t_3 is:

$$t_{3min} = 4384/f_C (323.3 \mu s) + t_{SOF}$$
- If the VCD sends a 10% modulated EOF, the minimum value of t_3 is:

$$t_{3min} = 4384/f_C (323.3 \mu s) + t_{NRT}$$

where:

- t_{SOF} is the time required by the LRI1K to transmit an SOF to the VCD
- t_{NRT} is the nominal response time of the LRI1K

t_{NRT} and t_{SOF} are dependent on the LRI1K-to-VCD data rate and subcarrier modulation mode.

20.20 Fast Initiate

On receiving the Fast Initiate command, the LRI1K sets the internal Initiate_flag and sends back a response. The command has to be issued in the Non Addressed mode only (Select_flag is reset to 0 and Address_flag is reset to 0). If an error occurs, the LRI1K does not generate any answer. The Initiate_flag is reset after a power off of the LRI1K. The data rate of the response is multiplied by 2.

The request contains:

- No data

Table 78. Fast Initiate request format

Request SOF	Request Flags	Fast Initiate	IC Mfg code	CRC16	Request EOF
	8 bits	C2h	02h	16 bits	

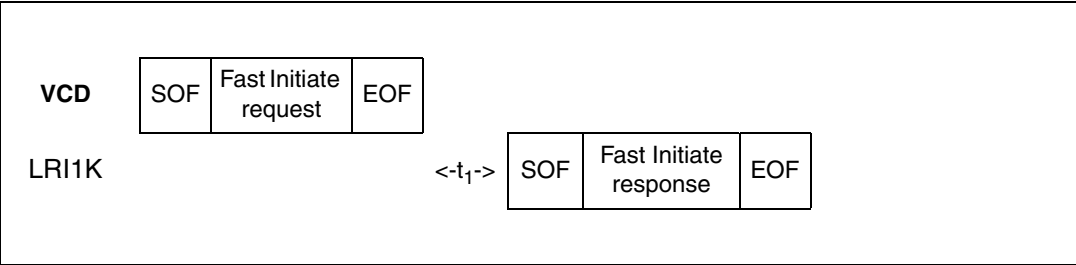
The response contains:

- the flags
- the Unique ID

Table 79. Fast Initiate response format

Response SOF	Response_flags	DSFID	UID	CRC16	Response EOF
	8 bits	00h	64 bits	16 bits	

Figure 57. Fast Initiate frame exchange between VCD and LRI1K



20.21 Fast Read Multiple Block

When receiving the Fast Read Multiple Block command, the LRI1K reads the selected blocks and sends back their value in multiples of 32 bits in the response. The blocks are numbered from '00h' to '1Fh' in the request.

The “Number of blocks” value corresponds to the number of blocks to be read after the first block. For example, if the “number of blocks” field contains the value 06h, 7 blocks will be read. The maximum number of blocks that can be read is 32.

During Sequential Block Read, when the block address reaches 32, it rolls over to 0. The Option_flag is supported. The data rate of the response is multiplied by 2.

Table 80. Fast Read Multiple Block request format

Request SOF	Request flags	Fast Read Multiple Block	ICMfg code	UID	First block number	Number of blocks	CRC16	Request EOF
	8 bits	C3h	02h	64 bits	8 bits	8 bits	16 bits	

Request parameters:

- Option_flag
- UID (Optional)
- First block number
- Number of blocks

Table 81. Fast Read Multiple Block response format when Error_flag is NOT set

Response SOF	Response flags	Block Locking Status	Data	CRC16	Response EOF
	8 bits	8 bits ⁽¹⁾	32 bits ⁽¹⁾	16 bits	

1. Repeated as needed.

Response parameters:

- Block Locking Status if Option_flag is set
- N block of data

Table 82. Block Locking status if Option_flag is set

b ₇	b ₆	b ₅	b ₄	b ₃	b ₂	b ₁	b ₀
All 0							0: Current block not locked 1: Current block locked

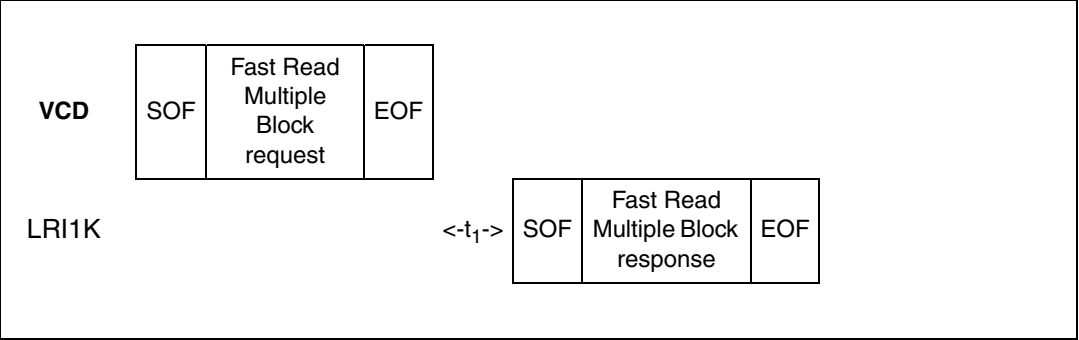
Table 83. Fast Read Multiple Block response format when Error_flag is set

Response SOF	Response flags	Error code	CRC16	Response EOF
	8 bits	8 bits	16 bits	

Response parameter:

- Error code as Error_flag is set:
 - 0Fh: other error
 - 10h: block address not available

Figure 58. Fast Read Multiple Block frame exchange between VCD and LRI1K



20.22 Inventory Initiated

Before receiving the Inventory Initiated command, the LRI1K must have received an Initiate or a Fast Initiate command in order to set the Initiate_ flag. If not, the LRI1K does not answer to the Inventory Initiated command.

On receiving the Inventory Initiated request, the LRI1K runs the anticollision sequence. The Inventory_flag must be set to 1. The Meaning of Flags 5 to 8 is given in [Table 13: Request flags 5 to 8 when bit 3 = 1](#).

The request contains:

- the flags,
- the Inventory command code
- the AFI option is not supported, AFI flag must be set to 0
- the mask length
- the mask value
- the CRC

The LRI1K does not generate any answer if an error occurs.

Table 84. Inventory Initiated request format

Request SOF	Request Flags	Inventory Initiated	ICMfg code	Optional AFI	Mask length	Mask value	CRC16	Request EOF
	8 bits	D1h	02h	8 bits	8 bits	0 - 64 bits	16 bits	

The response contains:

- the flags
- the Unique ID

Table 85. Inventory Initiated response format

Response SOF	Response Flags	DSFID	UID	CRC16	Response EOF
	8 bits	00h	64 bits	16 bits	

During an Inventory process, if the VCD does not receive an RF LRI1K response, it waits a time t_3 before sending an EOF to switch to the next slot. t_3 starts from the rising edge of the request EOF sent by the VCD.

- If the VCD sends a 100% modulated EOF, the minimum value of t_3 is:

$$t_{3min} = 4384/f_C (323.3 \mu s) + t_{SOF}$$
- If the VCD sends a 10% modulated EOF, the minimum value of t_3 is:

$$t_{3min} = 4384/f_C (323.3 \mu s) + t_{NRT}$$

where:

- t_{SOF} is the time required by the LRI1K to transmit an SOF to the VCD
- t_{NRT} is the nominal response time of the LRI1K

t_{NRT} and t_{SOF} are dependent on the LRI1K-to-VCD data rate and subcarrier modulation mode.

20.23 Initiate

On receiving the Initiate command, the LRI1K sets the internal Initiate_flag and sends back a response. The command has to be issued in the Non Addressed mode only (Select_flag is reset to 0 and Address_flag is reset to 0). If an error occurs, the LRI1K does not generate any answer. The Initiate_flag is reset after a power off of the LRI1K.

The request contains:

- No data

Table 86. Initiate request format

Request SOF	Request Flags	Initiate	IC Mfg code	CRC16	Request EOF
	8 bits	D2h	02h	16 bits	

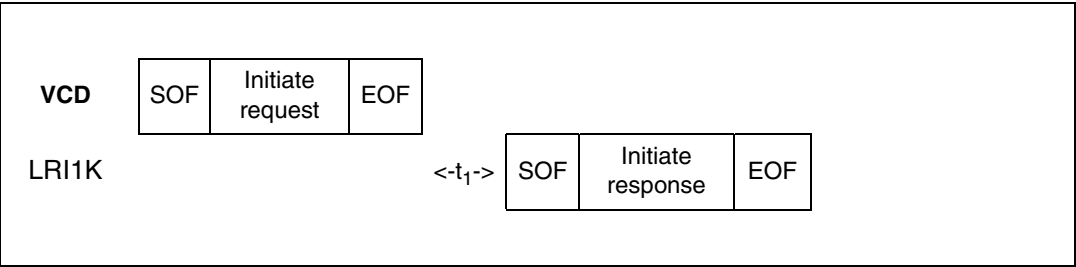
The response contain:

- the flags
- the Unique ID

Table 87. Initiate Initiated response format

Response SOF	Response Flags	DSFID	UID	CRC16	Response EOF
	8 bits	00h	64 bits	16 bits	

Figure 59. Initiate frame exchange between VCD and LRI1K



21 Maximum rating

Stressing the device above the rating listed in the absolute maximum ratings table may cause permanent damage to the device. These are stress ratings only and operation of the device at these or any other conditions above those indicated in the operating sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability. Refer also to the STMicroelectronics SURE Program and other relevant quality documents.

Table 88. Absolute maximum ratings

Symbol	Parameter		Min.	Max.	Unit
T_{STG}	Storage temperature	Wafer (kept in its antistatic bag)	15	25	°C
t_{STG}	Storage time	Wafer (kept in its antistatic bag)		23	months
I_{CC}	Supply current on AC0 / AC1		-20	20	mA
V_{MAX}	Input voltage on AC0 / AC1		-7	7	V
V_{ESD}	Electrostatic discharge voltage ⁽¹⁾	UFDFPN8 (HBM ⁽²⁾)	-1000	1000	V
		UFDFPN8 (MM ⁽³⁾)	-100	100	V

1. AEC-Q100-002 (compliant with JEDEC Std JESD22-A114A, C1=100pF, R1=1500 Ohms, R2=500 Ohms).

2. Human body model.

3. Machine model.

22 DC and AC parameters

This section summarizes the operating and measurement conditions, and the DC and AC characteristics of the device. The parameters in the DC and AC Characteristic tables that follow are derived from tests performed under the Measurement Conditions summarized in the relevant tables. Designers should check that the operating conditions in their circuit match the measurement conditions when relying on the quoted parameters.

Table 89. AC characteristics^{(1) (2)}

Symbol	Parameter	Condition	Min	Typ	Max	Unit
f_{CC}	External RF signal frequency		13.553	13.56	13.567	MHz
$MI_{CARRIER}$	10% carrier modulation index	$MI=(A-B)/(A+B)$	10		30	%
t_{RFR}, t_{RFF}	10% rise and fall time		0.5		3.0	μs
t_{RFSBL}	10% minimum pulse width for bit		7.1		9.44	μs
$MI_{CARRIER}$	100% carrier modulation index	$MI=(A-B)/(A+B)$	95		100	%
t_{RFR}, t_{RFF}	100% rise and fall time		0.5		3.5	μs
t_{RFSBL}	100% minimum pulse width for bit		7.1		9.44	μs
t_{JIT}	Bit pulse jitter		-2		+2	μs
$t_{MIN CD}$	Minimum time from carrier generation to first data	From H-field min		0.1	1	ms
f_{SH}	Subcarrier frequency high	$F_{CC}/32$		423.75		kHz
f_{SL}	Subcarrier frequency low	$F_{CC}/28$		484.28		kHz
t_1	Time for LRI1K response	$4224/F_S$	318.6	320.9	323.3	μs
t_2	Time between command	$4224/F_S$	309	311.5	314	μs
t_W	Programming time (including internal verify time)				5.8	ms

1. $T_A = -20$ to $85^\circ C$.

2. All timing measurements were performed on a reference antenna with the following characteristics:
 External size: 75 mm $\times$ 48 mm
 Number of turns: 6
 Width of conductor: 1 mm
 Space between 2 conductors: 0.4 mm
 Value of the tuning capacitor: 21 pF (LRI1K-SBN18)
 Value of the coil: 4.3 μH
 Tuning frequency: 13.8 MHz.

Table 90. DC characteristics⁽¹⁾

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
V_{CC}	Regulated voltage		1.5		3.0	V
V_{RET}	Retromodulated induced voltage	ISO10373-7	10			mV
I_{CC}	Supply current	Read $V_{CC} = 3.0\text{ V}$			50	μA
		Write $V_{CC} = 3.0\text{ V}$			150	μA
C_{TUN}	Internal tuning capacitor	$f = 13.56\text{ MHz}$ for W4/1		21		pF

1. $T_A = -20$ to 85°C .

Table 91. Operating conditions

Symbol	Parameter	Min.	Max.	Unit
T_A	Ambient operating temperature	-20	85	$^\circ\text{C}$

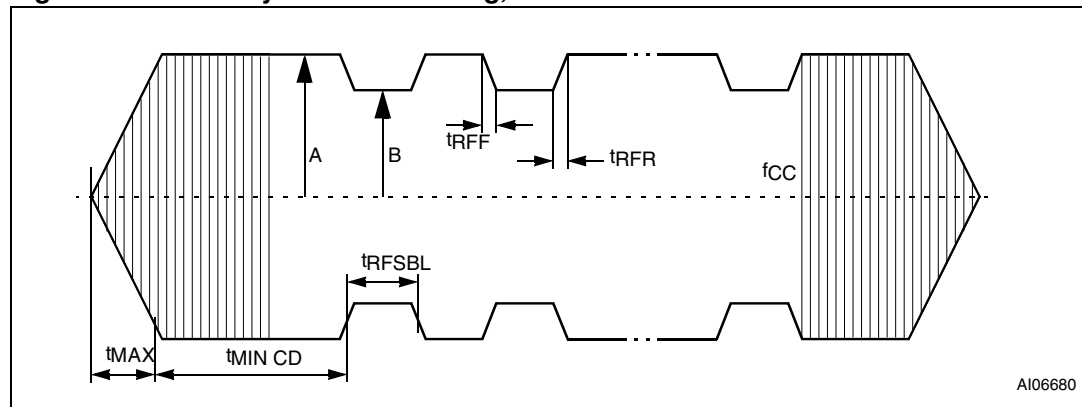
Figure 60. LRI1K synchronous timing, transmit and receive

Figure 60 shows an ASK modulated signal, from the VCD to the LRI1K. The test condition for the AC/DC parameters are:

- Close coupling condition with tester antenna (1mm)
- LRI1K performance measured at the tag antenna

23 Part numbering

Table 92. Ordering information scheme

Example:	LRI1K	-	SBN18/	1	GE
Device type	LRI1K				
Package	SBN18 = 180 µm ± 15 µm bumped and sawn wafer on 8-inch frame				
Tuning capacitance	1 = 21 pF				
Customer code given by ST	GE = generic product xx = customer code after personalization				

For further information on any aspect of this device, please contact your nearest ST sales office.



Appendix A Anticollision algorithm (Informative)

The following pseudocode describes how anticollision could be implemented on the VCD, using recursivity.

A.1 Algorithm for pulsed slots

```

function push (mask, address); pushes on private stack
function pop (mask, address); pops from private stack
function pulse_next_pause; generates a power pulse
function store(LRI1K_UID); stores LRI1K_UID

function poll_loop (sub_address_size as integer)
    pop (mask, address)
    mask = address & mask; generates new mask
        ; send the request
    mode = anticollision
    send_request (Request_cmd, mode, mask length, mask value)
    for sub_address = 0 to (2^sub_address_size - 1)
        pulse_next_pause
        if no_collision_is_detected ; LRI1K is inventoried
            then
                store (LRI1K_UID)
            else ; remember a collision was detected
                push(mask,address)
            endif
        next sub_address

        if stack_not_empty ; if some collisions have been detected and
            then ; not yet processed, the function calls itself
                poll_loop (sub_address_size); recursively to process the
last stored collision
            endif
    end poll_loop

main_cycle:
    mask = null
    address = null
    push (mask, address)
    poll_loop(sub_address_size)
end_main_cycle

```

Appendix B CRC (Informative)

B.1 CRC error detection method

The cyclic redundancy check (CRC) is calculated on all data contained in a message, from the start of the Flags through to the end of Data. The CRC is used from VCD to LRI1K and from LRI1K to VCD.

Table 93. CRC definition

CRC definition					
CRC type	Length	Polynomial	Direction	Preset	Residue
ISO/IEC 13239	16 bits	$X^{16} + X^{12} + X^5 + 1 = 8408h$	Backward	FFFFh	F0B8h

To add extra protection against shifting errors, a further transformation on the calculated CRC is made. The one's complement of the calculated CRC is the value attached to the message for transmission.

To check received messages the 2 CRC bytes are often also included in the re-calculation, for ease of use. In this case, the expected value for the generated CRC is the residue F0B8h.

B.2 CRC calculation example

This example in C language illustrates one method of calculating the CRC on a given set of bytes comprising a message.

C-Example to calculate or check the CRC16 according to ISO/IEC 13239

```
#define POLYNOMIAL8408h// x^16 + x^12 + x^5 + 1
#define PRESET_VALUEFFFFh
#define CHECK_VALUEF0B8h

#define NUMBER_OF_BYTES4// Example: 4 data bytes
#define CALC_CRC1
#define CHECK_CRC0

void main()
{
    unsigned int current_crc_value;
    unsigned char array_of_databytes[NUMBER_OF_BYTES + 2] = {1, 2, 3,
4, 91h, 39h};
    int number_of_databytes = NUMBER_OF_BYTES;
    int calculate_or_check_crc;
    int i, j;
    calculate_or_check_crc = CALC_CRC;
    // calculate_or_check_crc = CHECK_CRC;// This could be an other
example
    if (calculate_or_check_crc == CALC_CRC)
    {
```

```

        number_of_databytes = NUMBER_OF_BYTES;
    }
    else    // check CRC
    {
        number_of_databytes = NUMBER_OF_BYTES + 2;
    }

    current_crc_value = PRESET_VALUE;

    for (i = 0; i < number_of_databytes; i++)
    {
        current_crc_value = current_crc_value ^ ((unsigned
int)array_of_databytes[i]);

        for (j = 0; j < 8; j++)
        {
            if (current_crc_value & 0001h)
            {
                current_crc_value = (current_crc_value >> 1) ^
POLYNOMIAL;
            }
            else
            {
                current_crc_value = (current_crc_value >> 1);
            }
        }
    }

    if (calculate_or_check_crc == CALC_CRC)
    {
        current_crc_value = ~current_crc_value;

        printf ("Generated CRC is 0x%04X\n", current_crc_value);

        // current_crc_value is now ready to be appended to the data
stream
        // (first LSByte, then MSByte)
    }
    else    // check CRC
    {
        if (current_crc_value == CHECK_VALUE)
        {
            printf ("Checked CRC is ok (0x%04X)\n",
current_crc_value);
        }
        else
        {
            printf ("Checked CRC is NOT ok (0x%04X)\n",
current_crc_value);
        }
    }
}

```

B.3 Application family identifier (AFI) (informative)

The AFI (application family identifier) represents the type of application targeted by the VCD and is used to extract from all the LRI1K present only the LRI1K meeting the required application criteria.

It is programmed by the LRI1K issuer (the purchaser of the LRI1K). Once locked, it cannot be modified.

The most significant nibble of the AFI is used to code one specific or all application families, as defined in [Table 94](#).

The least significant nibble of the AFI is used to code one specific or all application subfamilies. Subfamily codes different from 0 are proprietary.

Table 94. AFI coding⁽¹⁾

AFI most significant nibble	AFI least significant nibble	Meaning VICCs respond from	Examples / Note
'0'	'0'	All families and subfamilies	No applicative preselection
'X'	'0'	'All subfamilies of family X	Wide applicative preselection
'X'	"Y"	Only the Y th subfamily of family X	
'0'	'Y'	Proprietary subfamily Y only	
'1'	"0", 'Y'	Transport	Mass transit, Bus, Airline etc.
'2'	"0", 'Y'	Financial	IEP, Banking, Retail etc.
'3'	"0", 'Y'	Identification	Access Control etc.
'4'	"0", 'Y'	Telecommunication	Public Telephony, GSM etc.
'5'	'0', 'Y'	Medical	
'6'	"0", 'Y'	Multimedia	Internet services etc.
'7'	"0", 'Y'	Gaming	
'8'	"0", 'Y'	Data storage	Portable Files etc.
'9'	"0", 'Y'	Item management	
'A'	"0", 'Y'	Express parcels	
'B'	"0", 'Y'	Postal services	
'C'	"0", 'Y'	Airline bags	
'D'	"0", 'Y'	RFU	
'E'	"0", 'Y'	RFU	
'F'	'0', 'Y'	RFU	

1. X = '1' to 'F', Y = '1' to 'F'.

Revision history

Table 95. Document revision history

Date	Revision	Changes
08-Mar-2010	1	Initial release.
04-Oct-2010	2	Removed Option-flag indication in Section 20.5: Lock Block , Section 20.9: Write AFI , Section 20.10: Lock AFI , Section 20.11: Write DSFID , Section 20.12: Lock DSFID , Section 20.15: Kill . Added Option-flag indication in Section 20.14: Get Multiple Block Security Status . Updated error code in Section 20.15 ; Table 65: Kill response format when Error_flag is set . Updated AFI option in Section 20.19: Fast Inventory Initiated and Section 20.22: Inventory Initiated . Updated footnote in Table 88: Absolute maximum ratings .
08-Nov-2010	3	Updated document status from preliminary status to active.

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