# DATA SHEET

Part No.	MN63Y1210A
Package Code No.	SSOP016-P-0225E

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### 1.1 Features

The MN63Y1210A is an LSI for RFID (Radio Frequency Identification), which features the following:

- · Built-in 4-Kbit FeRAM non-volatile memory with fast write and low power consumption.
- · RF interface compliant with JISX6319-4 (212 kbps / 424 kbps) and ISO/IEC14443 TypeB (106 kbps / 212 kbps) of the 13.56-MHz contactless IC card standards.
- · Serial interface compatible with both asynchronous UART (up to 38.4 kbps) and clock synchronous (up to 1 Mbps)
- · Batteryless RF communication
- Three communication modes of RF, serial, and tunnel (Tunnel mode allows communications between reader/writer and host CPU via this LSI.)
- · Supply voltage range: 1.8 V to 3.6 V or 4.5 V to 5.5 V (when 5V tolerant I/O and clamp function is turned ON)
- · 5-V operation (5V tolerant I/O, VDD2 pin clamp circuit built-in)

### 1.2 Block Diagram

Figure 1-1 shows a block diagram.

This RFID provides RF interface for contactless communication with external reader/writer, serial interface for contact communication with external host, control logic for command processing and various controls, 2-kbit transmit/receive buffer for RF communication, and 4-kbit FeRAM non-volatile memory.

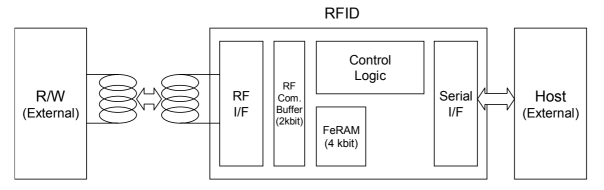


Figure 1-1 Block Diagram

### 1.3 Operation Mode

This RFID provides three operation modes of RF communication, serial communication, and tunnel.

Figure 1-2 gives the overview of each operation mode.

#### RF communication mode

This mode is used for communication between reader/writer and RFID. Reader/writer is the master and RFID is the slave. Key commands are read and write commands to FeRAM of RFID. This mode allows batteryless operations that use only the power supplied from the antenna of reader/writer.

For more information about RF communication mode, see Chapter 4 RF Communication Mode.

#### Serial communication mode

This mode is used for communication between host and RFID. Host is the master and RFID is the slave. Key commands are read and write commands to FeRAM of RFID. This mode requires a power supply to the supply voltage pin (VDD2) of RFID.

For more information about serial communication mode, see Chapter 5 Serial Communication Mode.

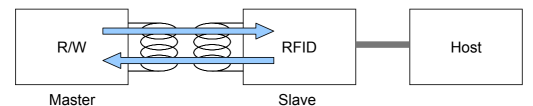
#### Tunnel mode

This mode is used for communication between reader/writer and host via RFID. Reader/writer is the master and host is the slave. Key commands are read and write commands to host. This mode requires a power supply to the supply voltage pin (VDD2) of RFID.

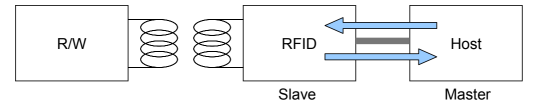
For more information about serial communication mode, see Chapter 6 Tunnel Mode.

Additionally, for state transition diagram in each operation mode, see Section 7.2 State Transition Diagram in Operation Mode.

#### RF communication mode



### Serial communication mode



### Tunnel mode

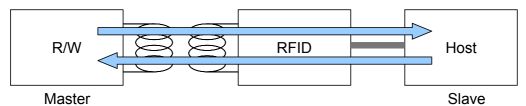


Figure 1-2 Operation Mode

### 2.1 List of Pins

Table 2-1 shows a list of pins of this RFID and Figure 2-1 illustrates the pin assignments of this RFID.

Table 2-1 List of Pins

Pin No.	Name	I/O	5V tolerant	Output type	Description
1	NC	-	-	-	Not connected
2	VB	I/O	-	-	Connected to coil
3	VDD2	-	-	-	Serial interface power supply
4	VDD	-	-	-	Internal digital power supply
5	VSS	-	-	-	Ground
6	VDD1	-	-	-	Internal analog power supply
7	VA	I/O	-	-	Connected to coil
8	NC	-	-	-	Not connected
9	TEST	Input	No	-	Test control
10	NCLP	-	No	-	Clamp control
11	RX	Input	Yes	-	Data reception (UART: RX, Clock sync: SCK)
12	TX3V	I/O	No	Open Drain	Data reception for 3 V (UART: TX, Clock sync: I/O)
13	TX5V	I/O	Yes	Open Drain	Data reception for 5 V (UART: TX, Clock sync: I/O)
14	IRQ3V	Output	No	Open Drain	Interrupt request output for 3 V
15	IRQ5V	Output	Yes	Open Drain	Interrupt request output for 5 V
16	SEL	Input	No	-	Serial interface selection

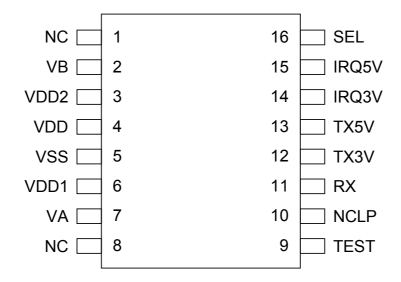


Figure 2-1 Pin Assignments (SSOP16)

### 2.2 Pin Descriptions

Coil connection pins (VA, VB)

Used for connecting an antenna coil. Also connect a resonance capacitor for adjusting resonance frequency.

Ground (VSS)

A reference power supply pin. Connect to the ground of the host CPU.

Internal analog power supply (VDD1)

An internal analog power supply pin. Connect a capacitor (see the Product Standards for its value) between VDD1 and VSS pins as close as possible to the RFID. It is unnecessary to apply an external power to this pin.

Internal digital power supply (VDD)

An internal digital power supply pin. Leave this pin open. Connect a capacitor (see the Product Standards for its value) between VDD and VSS pins as close as possible to the RFID. It is unnecessary to apply an external power to this pin.

Contact power supply VDD2

A contact power supply pin. Apply a high voltage to this pin when communicating data between the host CPU and RFID. Connect a capacitor (see the Product Standards for its value) between VDD2 and VSS pins as close as possible to the RFID.

Additionally, the RFID has a built-in clamp circuit for 5-V operation. When using the circuit, apply a 5-V supply voltage to this pin through a given resistor (see the Product Standards for its value).

Serial interface select pin (SEL)

Used for selecting serial interfaces. Set the pin to low for UART, and to high for clock synchronous. This pin is 5-V tolerant I/O.

Data receive pin (RX) [ UART: RX; Clock synchronous: SCK]

A data input pin. It is used as RX for UART, and as serial clock input SCK for clock synchronous. This pin is 5-V tolerant I/O.

Data transmission in 3-V operation (TX3V) [UART: TX; Clock synchronous: I/O]

A data output pin. It is used as TX for UART, and as data I/O for clock synchronous. This pin is open-drain, so should be pulled up. Additionally, this pin is provided for 3-V operation. When not using, leave it open.

Data transmission in 5-V operation (TX5V) [UART: TX; Clock synchronous: I/O]

A data output pin. It is used as TX for UART, and as data I/O for clock synchronous. This pin is open-drain, so should be pulled up. Additionally, this pin is provided for 5-V operation. When not using, leave it open.

Interrupt request in 3-V operation (IRQ3V)

An interrupt request output pin. Receiving a command in tunnel mode from external reader/writer generates a low interrupt request signal pulse on this pin. This pin is open-drain, so should be pulled up. Additionally, this pin is provided for 3-V operation. When not using, leave it open.

Interrupt request in 5-V operation (IRQ5V)

An interrupt request output pin. Receiving a command in tunnel mode from external reader/writer generates a low interrupt request signal pulse on this pin. This pin is open-drain, so should be pulled up. Additionally, this pin is provided for 5-V operation. When not using, leave it open.

Test control (TEST)

Used in the test mode. Set it to low.

Clamp control (NCLP)

This pin controls ON/OFF of the clamp circuit connected to the VDD2 pin. Set it to high (OFF) in 3-V

### Chapter 2 Pin Descriptions

operation. Set it to low (ON) in 5-V operation.

### 2.3 Connection Example

Several connection examples are shown below.

### 2.3.1 Using UART and 5 V Power

Figure 2-2 gives an connection example of using UART and 5-V power.

Set SEL to low in UART operation, and set NCLP to low in 5-V operation. With a series resistor connected (see the Product Standards for its value), apply a 5-V supply voltage to VDD2.

This example shows that the host's GPIO controls the RFID's VDD2. In this case, when not using serial communication, turning VDD2 off allows the consumption current of the RFID to be turned off. In addition, it is also possible to supply a voltage to VDD2 directly from the power supply, not from the host's GPIO.

Furthermore, when the host can always receive data from the RFID's TX, an interrupt request (IRQ) is reported from the TX as well, so allowing to omit IRQ connection.

The TX5V and IRQ5V pins are open-drain output. Pull these pins up to the same voltage level as the power supply of the host.

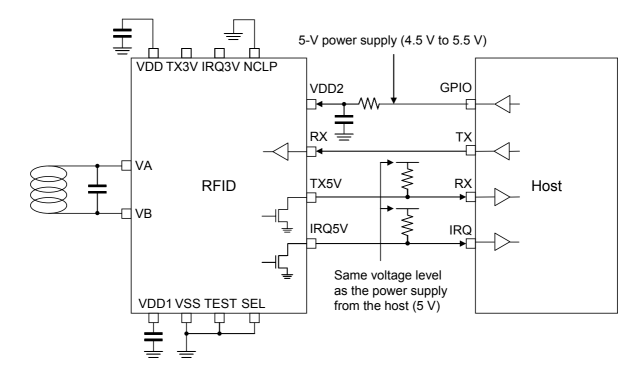


Figure 2-2 Connection Example of UART and 5 V Power Operation

### 2.3.2 Using UART and 3 V Power

Figure 2-3 gives an connection example of using UART and 3-V power.

Set SEL to low in UART operation, and set NCLP to high in 3-V operation.

This example shows that the host's GPIO controls the RFID's VDD2. In this case, when not using serial communication, turning VDD2 off allows the consumption current of the RFID to be turned off. In addition, it is also possible to supply a voltage to VDD2 directly from the power supply, not from the host's GPIO.

Furthermore, when the host can always receive data from the RFID's TX, an interrupt request (IRQ) is reported from the TX as well, so allowing to omit IRQ signal connection.

The TX3V and IRQ3V pins are open-drain output. Pull these pins up to the same voltage level as VDD2.

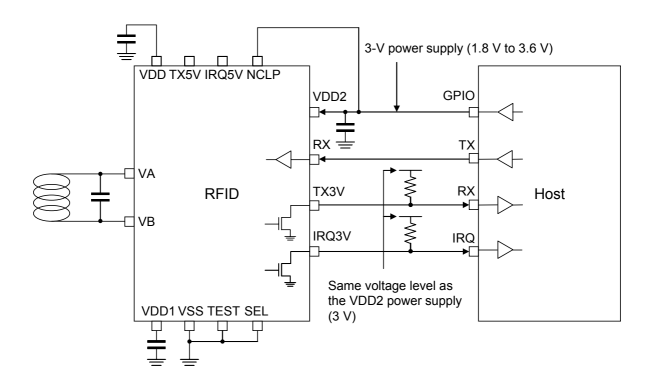


Figure 2-3 Connection Example of UART and 3 V Power Operation

### 2.3.3 Using Clock Synchronous Mode and 5 V Power

Figure 2-4 gives an connection example of using clock synchronous mode and 5-V power.

Set SEL to high in clock synchronous operation, and set NCLP to low in 5-V operation. With a series resistor connected (see the Product Standards for its value), apply a 5-V supply voltage to VDD2.

This example shows that the host's GPIO controls the RFID's VDD2. In this case, when not using serial communication, turning VDD2 off allows the consumption current of the RFID to be turned off. In addition, it is also possible to supply a voltage to VDD2 directly from the power supply, not from the host's GPIO.

The TX5V (I/O) and IRQ5V pins are open-drain output. Pull these pins up to the same voltage level as the power supply of the host.

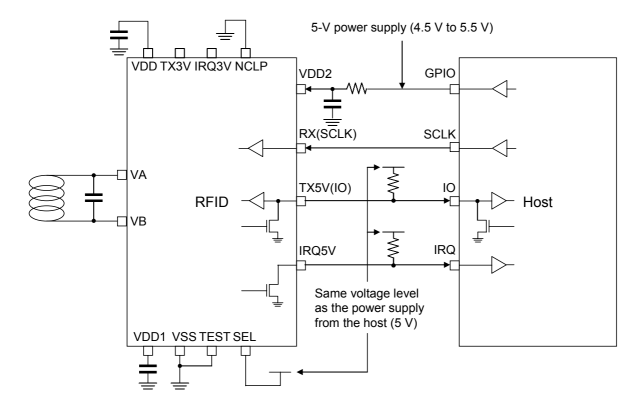


Figure 2-4 Connection Example of Clock Synchronous and 5 V Power Operation

### 2.3.4 Using Clock Synchronous Mode and 3 V Power

Figure 2-5 gives an connection example of using clock synchronous mode and 3-V power.

Set SEL to high in clock synchronous operation, and set NCLP to low in 3-V operation.

This example shows that the host's GPIO controls the RFID's VDD2. In this case, when not using serial communication, turning VDD2 off allows the consumption current of the RFID to be turned off. In addition, it is also possible to supply a voltage to VDD2 directly from the power supply, not from the host's GPIO.

The TX3V (I/O) and IRQ3V pins are open-drain output. Pull these pins up to the same voltage level as VDD2.

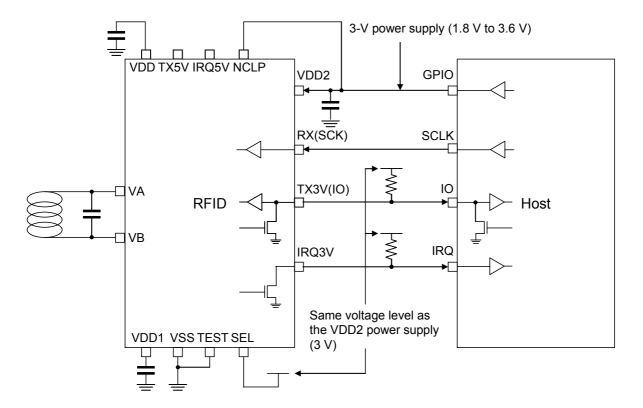


Figure 2-5 Connection Example of Clock Synchronous and 3 V Power Operation

## 3.1 Block Configuration

Figure 3-1 illustrates the block configuration of 4-Kbit FeRAM.

This LSI consists of 32 FeRAM blocks. The size of a block is 16 bytes.

The memory consists of two areas: user and system areas.

The system area stores RF-communication-related parameters and memory-access-control-related data, etc.

Block	Area	Туре
0	16Bytes FeRAM	
1	16Bytes FeRAM	
2	16Bytes FeRAM	
3	16Bytes FeRAM	User area
		Oser area
24	16Bytes FeRAM	
25	25 16Bytes FeRAM	
26	16Bytes FeRAM	
27	16Bytes FeRAM	
28	16Bytes FeRAM	
29	16Bytes FeRAM	System area
30	30 16Bytes FeRAM	
31	16Bytes FeRAM	

Figure 3-1 4-Kbit FeRAM Block Configuration

# 3.2 Physical Memory Map

Figure 3-2 presents the physical memory map.

Block	Address	0x0	0x1	0x2	0x3	0x4	0x5	0x6	0x7	0x8	0x9	0xA	0xB	0xC	0xD	0xE	0xF
0	0x0000	•	User Area														
1	0x0010		User Area														
2	0x0020		User Area														
3	0x0030								User	Area							
4	0x0040								User	Area							
5	0x0050								User	Area							
6	0x0060								User	Area							
7	0x0070								User	Area							
8	0x0080								User	Area							
9	0x0090								User	Area							
10	0x00A0								User	Area							
11	0x00B0								User	Area							
12	0x00C0								User	Area							
13	0x00D0		User Area														
14	0x00E0								User	Area							
15	0x00F0								User	Area							
16	0x0100								User	Area							
17	0x0110								User	Area							
18	0x0120								User	Area							
19	0x0130								User	Area							
20	0x0140								User	Area							
21	0x0150								User	Area							
22	0x0160								User	Area							
23	0x0170								User	Area							
24	0x0180								User	Area							
25	0x0190		User Area														
26	0x01A0		User Area														
27	0x01B0		CONFIG														
28	0x01C0		CONFIG														
29	0x01D0								CON	IFIG						1	
30	0x01E0	SC	2				ID	М				PΝ	ИΜ	AFI	FWI	H	W
31	0x01F0		RORF ROSI SECURITY TNPRM CON						IFIG								

Figure 3-2 Physical Memory Map

### 3.3 System Area

This section describes the system area.

### 3.3.1 Parameter Specifications

Each parameter of the system area is shown below.

All addresses and block numbers used in this section correspond to the physical address in Figure 3-2.

#### RORF (4 bytes)

RORF is an area to specify whether read/write or read-only is to be used in accessing the block by memory access commands in RF communication mode. Table 3-1 describes RORF setting, and Table 3-2 shows RORF setting bits and corresponding block numbers. By default, all values are 0. Set all reserved bits to 0.

Table 3-1 RORF Setting

Value	Meaning
0	Read/Write
1	Read Only

Table 3-2 RORF Setting Bits and Corresponding Block Numbers

Address	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x01F0	Block7	Block6	Block5	Block4	Block3	Block2	Block1	Block0
0x01F1	Block15	Block14	Block13	Block12	Block11	Block10	Block9	Block8
0x01F2	Block23	Block22	Block21	Block20	Block19	Block18	Block17	Block16
0x01F3	Reserved	Reserved	Reserved	Reserved	Reserved	Block26	Block25	Block24

### ROSI (4 bytes)

ROSI is an area to specify whether read/write or read-only is to be used in accessing the block by memory access commands in serial communication mode. Table 3-3 describes ROSI setting, and Table 3-4 shows ROSI setting bits and corresponding block numbers. By default, all values are 0. Set all reserved bits to 0.

Table 3-3 ROSI Setting

Value	Meaning
0	Read/Write
1	Read only

Table 3-4 ROSI Setting Bits and Corresponding Block Numbers

Address	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x01F4	Block7	Block6	Block5	Block4	Block3	Block2	Block1	Block0
0x01F5	Block15	Block14	Block13	Block12	Block11	Block10	Block9	Block8
0x01F6	Block23	Block22	Block21	Block20	Block19	Block18	Block17	Block16
0x01F7	Reserved	Reserved	Reserved	Reserved	Reserved	Block26	Block25	Block24

#### SECURITY (4 bytes)

SECURITY is reserved area for future use. By default, all values are 0. Set all bits to 0.

Table 3-5 SECURITY Setting Bit and Corresponding Block Number

Address	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x01F8	Reserved							
0x01F9	Reserved							
0x01FA	Reserved							
0x01FB	Reserved							

#### HW (2 bytes)

HW is an area to store various setting data related to the hardware of this RFID.

Table 3-6 describes the HW parameter. For the setting of the UART data rate UARTSP, see Table 3-7. For the setting of the RF communication protocol RFTYPE, Table 3-8. For the setting of IDM data selection IDMSEL, see Table 3-9. For the setting of the IRQ output setting IRQSEL, see Table 3-10.

Table 3-6 HW Parameter

Address	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x01EE	UARTSP		RFTYPE		IDMSEL	IRQSEL	Reserved	
0x01EF				UAR	TWT			

Table 3-7 UARTSP Setting for Specifying UART Data Rate

Bit 7	Bit 6	bit 5	Meaning
0	0	0	UART data rate: 1200 bps
0	0	1	UART data rate: 2400 bps
0	1	0	UART data rate: 4800 bps
0	1	1	UART data rate: 9600 bps (default)
1	0	0	UART data rate: 19200 bps
1	0	1	UART data rate: 38400 bps
1	1	0	Reserved (When this field is specified, a default setting is applied.)
1	1	1	Clock synchronous serial

Note: When using a clock synchronous serial interface, set UARTSP (bits 7-5) to 111. For more information, see Section 6.3.2.3 Configuring System Area (UARTSP Setting).

Table 3-8 RFTYPE Setting for Selecting RF Communication Protocol

Bit 4	Bit 3	Meaning
0	0	Use both JISX6319-4 and ISO/IEC14443 TypeB. (Automatic protocol detection) (default)
0	1	Use JISX6319-4 only. (ISO/IEC14443 TypeB interface disabled)
1	0	Use ISO/IEC14443 TypeB only. (JISX6319-4 interface disabled)
1	1	Reserved (When this field is specified, a default setting will be applied.

Table 3-9 IDMSEL Setting for Selecting IDM Data

Ī	Bit 2	Meaning
	0	Use the fixed values (All-0) as JISX6319-4 PICC identifier or ISO/IEC14443 TypeB PICC. Values written in the system area are not used. (default)
-	1	Use the values written in the system area as JISX6319-4 PICC identifier or ISO/IEC14443 TypeB PICC.

Table 3-10 IRQSEL Setting for Specifying IRQ Output

Bit 1	Meaning					
0	Does not output IRQ notification code to TX when UART serial interface is used. (default)					
1	Output IRQ notification code to TX when UART serial interface is used.					

UARTWT specifies the minimum wait time until the RFID sends a response after it receives a command from the host while UART is used.

UARTWT is determined using the following formula.

Minimum wait time = T × UARTWT

T: Typ. 128 µs (±25%)

UARTWT: 0 to 255: (default: 100; Typ. approximately 12.8 ms)

Note: T includes an error of ±25%. set the UARTWT value in consideration of the error.

Note: The minimum wait time might exceed the value specified in this setting, depending on the setting value of UARTWT and command processing.

TNPRM (2 bytes)

TNPRM is an area to store various setting data related to timeout.

For more information about this parameter, see Section 6.3.4 Timeout.

Table 3-11 describes the TNPRM parameter.

Table 3-11 TNPRM Parameter

Address	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x01FC	QWT			QR <sup>-</sup>	TRY	Reserved	Reserved	
0x01FD	AWT				Rese	erved		

#### QWT

QWT specifies the maximum wait time until the RFID receives a QUERY command from the host after it sends an IRQ to the host during tunnel mode operation.

QWT is determined using the following formula.

Maximum wait time for QUERY command =  $T \times 2^{QWT}$ 

T: Typ. 1024 µs (±25%)

QWT: 0 to 8 (default: 4; typ. approximately 16 ms)

When this field is set to a value other than 0 to 8, a default value will be applied.

#### QRTRY

QRTRY specifies the maximum number of retrys to re-send IRQ when a timeout occurs for the maximum wait time for QUERY command while in tunnel mode operation. It ranges from 0 to 3, and its defaut value is 1. When QRTRY is set to 0, the RFID responds with an error without re-sending IRQ.

#### AWT

AWT specifies the maximum wait time until the RFID receives an ANSWER command from the host after it sends a response to the QUERY command to the host during tunnel mode operation.

AWT is determined using the following formula.

Maximum wait time for ANSWER command =  $T \times 2^{AWT}$ 

T: typ. 1024 µs (±25%)

AWT: 0 to 12 (default: 7; typ. approximately 131 ms)

When this field is set to a value other than 0 to 12, a default value will be applied.

Note: T includes an error of ±25%. set the QWT and AWT values in consideration of the error.

SC (2 bytes)

SC is used as the JISX6319-4 system code (2 bytes). For more information about system code, see 4.2.5.1 System Code.

Table 3-12 SC Parameter

Address	0x01E0	0x01E1
JISX6319-4 system code (2 bytes)	D0	D1
Default	0xAA	0xFF

IDM (8 bytes)

IDM is used as JISX6319-4 PICC (Proximity IC Card) identifier (8 bytes). The PUPI (Pseudo-Unique PICC Identifier) (4 bytes) of ISO/IEC14443 TypeB is shared with the lower 4 bytes of the JISX6319-4 PICC identifier. For information about JISX6319-4 PICC identifier, see Section 4.2.5.2 PICC (Proximity IC Card) Identifier, and for information about ISO/IEC14443 TypeB PUPI, see Section 4.3.8.2 PUPI.

Table 3-13 IDM Parameter

Address	0x01E2	0x01E3	0x01E4	0x01E5	0x01E6	0x1E7	0x1E8	0x01E9
JISX6319-4 PICC identifier (8 bytes)	D0	D1	D2	D3	D4	D5	D6	D7
Default	0x02	0xFE	0x00	0x00	0x00	0x00	0x00	0x00
ISO/IEC14443TypeB PUPI (4 bytes)	Reserved			D0	D1	D2	D3	
Default	-	1	-	1	0x00	0x00	0x00	0x00

Note: In order to validate the value written in the system area IDM, the HW parameter's IDMSEL must be set to 1. See Table 3-9.

### PMM (2 bytes)

Of the JISX6319-4 response time descriptor (8 bytes), PMM is an area (2 bytes) to specify maximum wait time for the response to READ/WRITE commands. See Section 4.2.5.3 Response Time Descriptor.

Table 3-14 PMM Parameter

Address	0x01EA	0x01EB
JISX6319-4 Response time descriptor (2 bytes)	D5	D6
Default	0xFF	0xFF

### AFI (1 byte)

AFI is an area to specify AFI (Application Family Identifier) of ISO/IEC14443 TypeB. See Section 4.3.8.1 AFI.

Table 3-15 AFI Parameter

Address	0x01EC
ISO/IEC14443 TypeB AFI (1 byte)	D0
Default	0x00

### FWI (1 byte)

FWI is an area to specify FWI (Frame Wating time Integer) of ISO/IEC14443 TypeB. See Section 4.3.8.3

Table 3-16 FWI Parameter

r	
Address	0x01ED
ISO/IEC14443 TypeB FWI (1 byte)	D0
Default	0xE0

### **CONFIG**

See the Administrator's Manual.

### 3.3.2 Enabling System Area

In order to enable parameters in the system area, CFEN (see the Administrator's Manual) of the system area must be set to a valid value. If CFEN is not set to a valid value, a default value defined by each parameter will be applied.

Table 3-17 lists the setting application timings after rewriting parameters in the system area while CFEN is enabled. New parameter setting is applied to RORF, ROSI, and SECURITY immediately after rewriting, and applied to other parameters after turning power supply ON from OFF.

Table 3-17 Parameter Application Timing

	A timing at which new parameter setting is applied after rewriting parameters when CFEN is enabled.
RORF	Apply immediately after rewrites.
ROSI	Apply immediately after rewrites.
SECURITY	Apply immediately after rewrites.
HW	Apply after turning power ON from OFF following rewrites.
TNPRM	Apply after turning power ON from OFF following rewrites.
SC	Apply after turning power ON from OFF following rewrites.
IDM	Apply after turning power ON from OFF following rewrites.
PMM	Apply after turning power ON from OFF following rewrites.
AFI	Apply after turning power ON from OFF following rewrites.
FWI	Apply after turning power ON from OFF following rewrites.
CONFIG	See the Administrator's Manual.

Note: Power OFF means power supplies from both VDD2 and RF interface are OFF.

# 3.4 Address Correspondence

Figure 3-3 presents the physical address and the corresponding address of each communication mode.

Physical address		Serial communication	RF communication mode			
rilysical	auuicss	mode	JISX6319-4		ISO/IEC14443	
	0x0000	0x0000		D0	0x0000	
	0x0001	0x0001		D1	0x0001	
	0x0002	0x0002		D2	0x0002	
	0x0003	0x0003		D3	0x0003	
	0x0004	0x0004		D4	0x0004	
	0x0005	0x0005		D5	0x0005	
	0x0006	0x0006		D6	0x0006	
Block0	0x0007	0x0007	Block No.	D7	0x0007	
DIOCKO	0x0008	0x0008	0	D8	0x0008	
	0x0009	0x0009		D9	0x0009	
	0x000A	0x000A		Da	0x000A	
	0x000B	0x000B		Db	0x000B	
	0x000C	0x000C		Dc	0x000C	
	0x000D	0x000D		Dd	0x000D	
	0x000E	0x000E		De	0x000E	
	0x000F	0x000F		Df	0x000F	
	0x0010	0x0010		D0	0x0010	
	0x0011	0x0011	Block No.	D1	0x0011	
Block1		•••	1			
	0x001E	0x001E		De	0x001E	
	0x001F	0x001F		Df	0x001F	
	0x01F0	0x01F0		D0	0x01F0	
	0x01F1	0x01F1	Block No.	D1	0x01F1	
Block31			31			
	0x01FE	0x01FE		De	0x01FE	
	0x01FF	0x01FF		Df	0x01FF	

Figure 3-3 Address Correspondence

### 4.1 RF Communication Mode Sequence

- Figure 4-1 illustrates the sequence in RF communication mode. Each sequence is described below.
- SNo.1: A reader/writer sends an RF communication mode command to the RFID.
- SNo.2: Once the RFID receives the RF communication mode command described in SNo.1, it processes the command and then sends the result to the reader/writer as the response to the command.

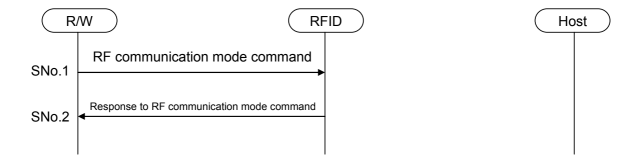


Figure 4-1 RF Communication Mode Sequence

### 4.2 JISX6319-4 Specification

This section describes the JISX6319-4 specification of this RFID.

### 4.2.1 Communication Specifications

Table 4-1 shows the JISX6319-4 specification of this RFID.

Table 4-1 JISX6319-4 Communication Specification

Carrier frequency		13.56 MHz	
Modulation mode,	R/W→RFID	ASK10%, Manchester encoding	
Bit encoding	RFID→R/W	Load modulation, Manchester encoding	
Data rate		212 kbps / 424 kbps	
Character transmission		<ul> <li>MSB-first</li> <li>Data (8 bits)</li> <li>No start bit</li> <li>No parity bit</li> <li>No stop bit</li> <li>No spare time between characters</li> </ul>	

### 4.2.2 Frame Format

Figure 4-2 illustrates the JISX6319-4 frame format and Table 4-2 defines the fields.

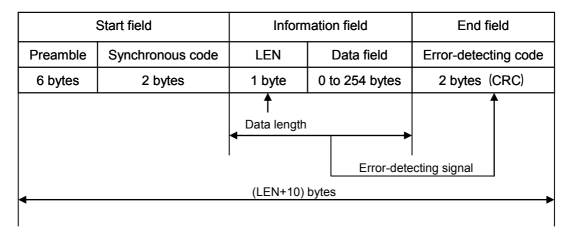


Figure 4-2 JISX6319-4 Frame Format

Table 4-2 JISX6319-4 Field Definition

Field name	Byte length	Definition	
Preamble	6	0x00000000000	
Synchronous code	2	0xB24D	
LEN	1	n (data field length) + 1	
Data field	n	Command message or Response message	
Error-detecting code	2	Initial value: 0000, Generating polynomial: CRC of X <sup>16</sup> +X <sup>12</sup> +X <sup>5</sup> +1	

### 4.2.3 State Transition Diagram

Figure 4-3 shows the state transition diagram for the JIX6319-4 PICC of this RFID.

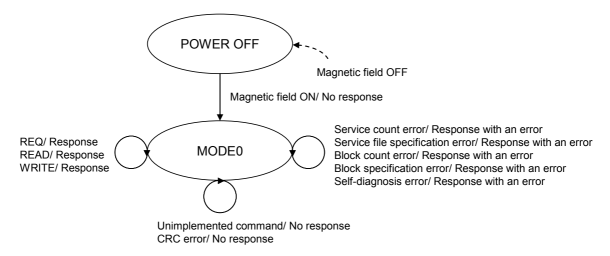


Figure 4-3 State Transition Diagram of JISX6319-4 PICC

### 4.2.4 Flow Chart

Figure 4-4 gives the flow chart for JIX6319-4 command processing of this RFID.

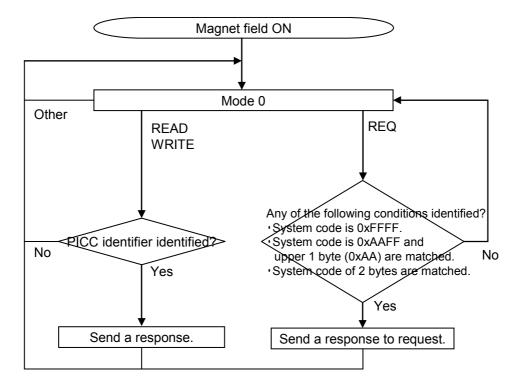


Figure 4-4 JISX6319-4 Flow Chart of Command Processing

### 4.2.5 Various Settings

This section describes the parameter settings and operation specifications based on JISX6319-4 for this RFID.

### 4.2.5.1 System Code

System code is a parameter specified by the REQ command that is used to identify the RFID. Figure 4-5 shows the system code. The system code is set by the value of the system area SC for FeRAM.

The response operation to the REQ command by system code is shown in Table 4-3.

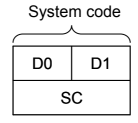


Figure 4-5 System Code

Table 4-3 Response to REQ Command by System Code

REQ command System code setting value	RFID's response to REQ command
0xFFFF	Responds regardless of the system area SC setting
0xAAFF	When the value of the upper 1 byte of the SC system area is 0xAA, the RFID responds regardless of the value of the lower 1 byte.
Other	Responds only when the setting value of the REQ command's system code matches the value specified in the system area SC (and does not respond in other cases).

### 4.2.5.2 PICC (Proximity IC Card) Identifier

The PICC (Proximity IC Card) identifier is a data used to identify RFID, and is included in the response to the REQ command. Figure 4-6 illustrates the PICC identifier's format. The PICC identifier (8 bytes) is set in the system area IDM.

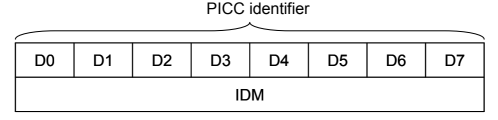


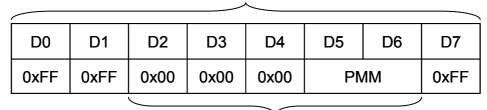
Figure 4-6 PICC Identifier Format

### 4.2.5.3 Response Time Descriptor

The response time descriptor is used to specify the maximum wait time until the RFID sends a response after reader/writer sends a command, and is included in the response to the REQ command. Figure 4-7 illustrates

the response time descriptor's format. In hardware, D0, D1, and D7 bytes are set to FFh and D2 to D4 bytes are set to 00h. The response time calculation parameters D5 and D6 bytes are the values of the system area. Table 4-4 shows the response time calculation parameter and corresponding command.

### Response time descriptor



### Response time calculation parameter

Figure 4-7 Response Time Descriptor Format

Table 4-4 Response Time Calculation Parameter and Corresponding Command

Pesponse time calculation parameter	Command
D5	READ
D6	WRITE

Figure 4-8 shows the response time calculation parameter's format.

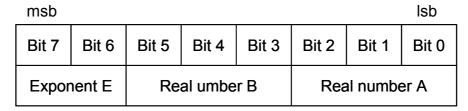


Figure 4-8 Response Time Calculation Parameter Format

The response time is calculated by the following formula:

Response time = 
$$T \times [(B+1) \times n + (A+1)] \times 4^E$$

T: 256 × 16/fc (approx. 0.302 ms)

n: No. of blocks or No. of files of command parameter.

### 4.2.5.4 Anticollision

JISX6319-4 uses the time slot method for anti-collision (prevention of collision). This RFID always responds according to the first slot.

#### 4.2.5.5 Service

This RFID does not implement the concept of service based on JISX6319-4.

However, it is possible to specify multiple services using a command service list. Table 4-5 shows the available maximum number of services. When specifying multiple services in the service list, the values of service list must be set to the same value.

Table 4-5 Maximum Number of Services

Command	Maximum No. of services
READ	15
WRITE	11

Note: The RFID responds with an error when multiple services are not set to the same service file value.

### 4.2.5.6 Block

JISX6319-4 uses data of 16-byte blocks. Block number is used to specify each block. Figure 4-9 shows the block element of 2 bytes and Figure 4-10 shows the block element of 3 bytes. All of bits 6 to 4 of byte D0 for access mode setting should be set to 0 in this RFID; otherwise the RFID responds with an error.

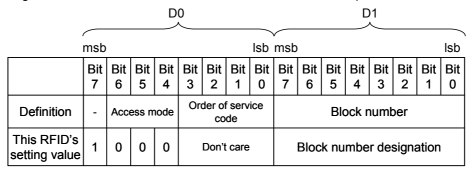


Figure 4-9 Block Element of 2 Bytes

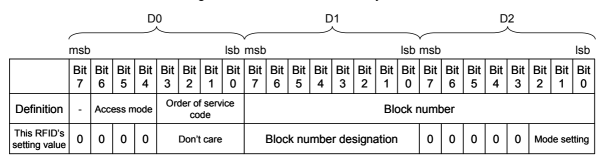


Figure 4-10 Block Element of 3 Bytes

This RFID uses a block number to specify tunnel mode and encrypted communication. Table 4-6 shows the mode settings for tunnel mode and encrypted communication. Bits 2 to 0 of byte D2 in 3-byte block element format are used. All of bits 7 to 3 of byte D2 should be set to 0; otherwise the RFID responds with an error.

Table 4-6 Mode Settings

Block element format	Byte D2 of block No.			Meaning
Block domant format	Bit 2	Bit 1	Bit 0	Communication mode
2 bytes	-	-	-	RF communication mode
	0	0	0	Tri communication mode
	0	1	0	
	0	1	1	Reserved (Setting this field causes an error.)
2 hytoo	0	0	1	
3 bytes	1	0	0	Tunnel mode
	1	1	0	
	1	1	1	Reserved (Setting this field causes an error.)
	1	0	1	

Table 4-7 shows the available maximum number of blocks. For READ command, the number is 13 in RF communication mode. The maximum number of blocks for WRITE command depends on the number of services.

Table 4-7 Maximum Number of Blocks

Command	Communication mode	No. of services	Maximum No. of blocks
DEAD	RF communication mode	1 to 15	13
READ	Tunnel mode	1 to 15	15
WRITE	RF communication mode,	1 to 8	12
VVIXITE	Tunnel mode	9 to 11	11

### 4.2.5.7 Block List

For tunnel mode, how to specify block list is slightly different from the JISX6319-4 specification. Figure 4-11 shows the block list referenced from this RFID.

- (1) RF communication mode: The block number of block list can be set freely. The RFID references to all block numbers.
- (2) Tunnel mode: The block number of block list should be set in ascending order. The RFID checks that the block number is set in ascending order and if not, it responds with an error.

Note: When specifying muitiple blocks, communication mode (RF communication mode/ tunnel mode) for all blocks should be configured to the same setting; if not, the RFID responds with an error.

Note: When setting block numbers in ascending order, set to 0x00 following the block number 0xFF (and set to 0x01 following 0x00). Mode setting (bits 2 to 0 of byte D2) for all blocks should be set to the same value.

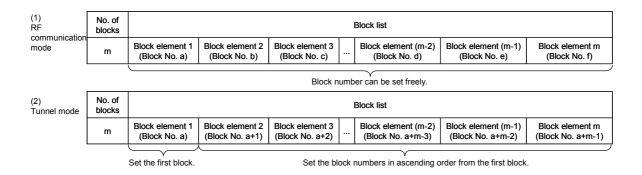


Figure 4-11 Block List Referenced from this RFID

Figure 4-12 shows the block data structure.

All block data are treated as actual data.

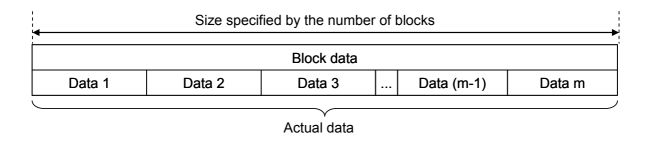


Figure 4-12 Block Data Structure

# 4.2.5.8 Status Flag

Table 4-8 lists the meanings of status flags.

Table 4-8 Status Flag

Status flag 1	Status flag 2	Meaning	Description
0x00	0x00	Normal end	Terminated normally.
0xFF	0x50	Tunnel mode error	No response from the host
0xFF	0x51	Tunnel mode error	The host responded with an error.
0xFF	0xA1	Service count specification error	The number of service files was out of the specification.
0xFF	0xA2	Block count specification error (*)	The number of blocks was out of the specification.
0xFF	0xA3	Service count specification error	Some settings for multiple service were different from the specification.
0xFF	0xA5	Block specification error	<ul> <li>Illegal access mode setting (except All-0)</li> <li>Illegal mode setting (RFU setting)</li> <li>Block number was specified outside FeRAM.</li> <li>Ascending order was not used to specify block numbers in tunnel mode.</li> </ul>
0xFF	0x60	Self-diagnosis error (*)	Write access to FeRAM-Read-Only area (RORF setting)

<sup>(\*)</sup> For more information about these errors, see the Administrator's Manual.

# 4.2.6 Command

Table 4-9 lists the JISX6319-4 commands supported by this RFID.

Subsequent sections describe each command in detail.

Table 4-9 JISX6319-4 Command List

Name	Code	Description
REQ	0x00	Reader/writer identifies RFID with this command.
READ	0x06	Reads data of RFID from reader/writer or, in tunnel mode, reads data of the host from reader/writer.
WRITE	0x08	Writes data to RFID from reader/writer or, in tunnel mode, writes data to the host from reader/writer.

# 4.2.6.1 REQ

## ■ Purpose

Reader/writer identifies RFID with this command.

#### Command message

#### Format

Command code	System code	Request code	Timeslot
1 byte	2 bytes	1 byte	1 byte

#### Data field

Field	Setting	Remarks	
Command code	0x00		
System code	<ul> <li>0xFFFF: Identifies all RFIDs.</li> <li>0xAAFF: Identifies RFID compliant with JIXS6319-4, regardless of category.</li> <li>Other: The RFID corresponding to the specified system code responds.</li> </ul>		
Request code	0x00: No request     0x01: Additional system code request     0x02: Additional transmission protocol capability request	When values other than the values on the left column are set, the RFID treats this field as 0x00 (no request)	
Timeslot	0x00: One slot	This RFID always treats this field as 0x00.	

## Response message

#### Format

Response code	PICC identifier	Response time descriptor	Request data
1 byte	8 bytes	8 bytes	0 or 2 bytes

Field	Output value	Remarks
Response code	0x01	
PICC identifier	See 4.2.5.2 PICC (Proximity IC Card) Identifier.	
Response time descriptor	See 4.2.5.3 Response Time Descriptor.	
Request data	<ul> <li>Request code 0x00: Request data 0 bytes (No additional data)</li> <li>Request code 0x01: Adds system code.</li> <li>Request code 0x02: 0x0083 (212 kbps, 424 kbps, automatic data rate detection supported)</li> </ul>	

# 4.2.6.2 READ

#### ■ Purpose

Reads data of RFID from reader/writer or, in tunnel mode, reads data of the host from reader/writer.

## Command message

#### Format

Command code	PICC identifier	No. of service file identifiers (k)	List of service file identifiers	No. of blocks (m)	Block list
1 byte	8 bytes	1 byte	2×k bytes	1 byte	2×m or 3×m bytes

#### Data field

Field	Setting	Remarks
Command code	0x06	
PICC identifier	PICC identifier acquired by REQ command described in Section 4.2.6.1 REQ.	
No. of service file identifiers (k)	Number of service files Setting range: 0x01(1) to 0x0F(15)	When the range other than the range on the left column is set, the RFID responds with an error.
List of service file identifiers	Don't care (Setting example: 0x0900)	When specifying multiple services, the RFID responds with an error if all service files are not set to the same value.
No. of blocks (m)  Number of blocks specified in block list Setting range:  • RF communication mode: 0x01(1) to 0x0D(13)  • Other: 0x01(1) to 0x0F(15)		When the range other than the range on the left column is set, the RFID responds with an error.
Block list	Block list of data to be read For information about how to set, see the following:  • 4.2.5.6 Block.  • 4.2.5.7 Block List.	

#### Response message

#### Format

Response code	PICC identifier	Status flag 1	Status flag 2	No. of blocks (m)	Block data
1 byte	8 bytes	1 byte	1 byte	1 byte	16×m byte

Field	Output value		Remarks
Response code	0x07		
PICC identifier	See 4.2.5.2	PICC (Proximity IC Card) Identifier.	
Status flag 1	See 4.2.5.8	Status Flag.	

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Status flag 2	See 4.2.5.8 Status Flag.	
No. of blocks (m)	Number of blocks specified by the command	Omitted when the status is not "Normal end"
Block data	See 4.2.5.7 Block List.	Omitted when the status is not "Normal end"

# 4.2.6.3 WRITE

#### ■ Purpose

Writes data to RFID from reader/writer or, in tunnel mode, writes data to the host from reader/writer.

## Command message

#### Format

command code	PICC identifier	No. of service file identifiers (k)	List of service file identifiers	No. of blocks (m)	Block list	Block data
1 byte	8 bytes	1 byte	2×k bytes	1 byte	2×m or 3×m bytes	16×m bytes

#### Data field

Field	Setting	Remarks
Command code	0x08	
PICC identifier	PICC identifier acquired by REQ command described in Section 4.2.6.1	
No. of service file identifiers (k)	Number of service files Setting range: 0x01(1) to 0x0B(11)	When the range other than the range on the left column is set, the RFID responds with an error.
List of service file identifiers	Don't care (Setting example: 0x0900)	When specifying multiple services, the RFID responds with an error if all service files are not set to the same value.
No. of blocks (m)	Number of blocks specified in block list Setting range:  No. of service files is 1 to 8: 0x01(1) to 0x0C(12)  No. of service files is 9 to 11: 0x01(1) to 0x0B(11)	When the range other than the range on the left column is set, the RFID responds with an error.
Block list	Block list of data to be written For information about how to set, see the following:  • 4.2.5.6 Block.  • 4.2.5.7 Block List.	
Block data	See 4.2.5.7 Block List.	

#### Response message

### Format

Response code	PICC identifier	Status flag 1	Status flag 2
1 byte	8 bytes	1 byte	1 byte

Field	Output value	Remarks
Response code	0x09	
PICC identifier	See 4.2.5.2 PICC (Proximity IC Card) Identifier.	

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Status flag 1	See 4.2.5.8 Status Flag.	
Status flag 2	See 4.2.5.8 Status Flag.	

#### 4.2.7 NDEF

This RFID is based on Type3 Tag of NFC Forum and supports data exchange of a NDEF format. Data exchange of NDEF can be performed by performing a predetermined setup to the user area of FeRAM. Please refer to the applicable written standards of NFC Forum for the details of NDEF.

## 4.2.7.1 MEMORY MAP

The memory map at the time of NDEF use is shown in Fig. 4-13 Attribute Information Block is arranged to Block0. NDEF file is arranged from Block1 to Block26.

Block	Address	0x0 0x1 0x2 0x3 0x4 0x5 0x6 0x7 0x8 0x9 0xA 0xB 0xC 0xD 0xE 0xF
0	0x0000	Attribute Information Block
1	0x0010	
2	0x0020	
3	0x0030	
4	0x0040	
5	0x0050	
6	0x0060	
7	0x0070	
8	0x0080	
9	0x0090	
10	0x00A0	
11	0x00B0	
12	0x00C0	NDEF data area (message area)
13	0x00D0	Tibel data area (moseage area)
14	0x00E0	
15	0x00F0	
16	0x0100	
17	0x0110	
18	0x0120	
19	0x0130	
20	0x0140	
21	0x0150	
22	0x0160	
23	0x0170	
24	0x0180	
25	0x0190	
26	0x01A0	
27	0x01B0	
28	0x01C0	
29	0x01D0	System Area
30	0x01E0	SC
31	0x01F0	

Fig 4-13 The memory map at the time of NDEF use. (NFC Forum Type3 Tag)

# 4.2.7.2 Setup of System Code (SC)

In order to use NDEF of Type3 Tag, it is necessary to set value "0x12FC." on a system code (SC).

# 4.2.7.3 Setup of Attribute Information Block

Attribute Information Block(AIB) is arranged to Block0.

Explanation and the example of a setting of Attribute Information Block (AIB) are shown in Table 4-10.

Table 4-10 The example of a setting of Attribute Information Block (AIB)

Physical address	Size	Value	Contents	Supplement
0x0000	1Byte	0x10	Mapping Version	Please set up according to the NDEF standard version to apply.
0x0001	1Byte	0x0F	Nbr (The number of the maximum block of one read command)	Please set up 0x0F in this RFID.
0x0002	1Byte	0x0B	Nbw (The number of the maximum block of one write command)	Please set up 0x0B in this RFID.
0x0003 ~ 0x0004	2Byte	0x0018	Nmaxb (The number of maximum block of NDEF data which can handle this RFID)	
0x0005 ~ 0x0008	4Byte	0x00000000	Intact area	Please set 4 bytes of 0x00 to all.
0x0009	1Byte	0x00	WriteF 0x00: Write-in completion 0x0F: Under a write-in advance	Please set "0x0F" before the writing of a NDEF message, and Please set "0x00" after all the writing of a NDEF message completed
0x000A	1Byte	0x01	RW-Flag  0x00: AIB is read-only.  0x01: Read and write are possible for AIB.	
0x000B ~ 0x000D	3Byte	0x000003	Ln (NDEF message length)	0x000003 = 3Byte ( he value to a setting example of a setting of Talbe 4-11)
0x000E ~ 0x000F	2Byte	0x0046	CheckSum	The sum of data level to address 0x0000 - 0x000D

# 4.2.7.4 NDEF FILE

An empty NDEF file is shown in Table 4-11 as an example of a setting of a NDEF file.

Table 4-11 The example of a setting of a NDEF file (An empty NDEF file)

Physical address	Size	Value	Contents	Supplement
0x0010 ~ 0x0012	3Byte	0xD00000	NDEF Message	A mentioned value is a value which shows an empty message.
~ 0x0012				

## 4.3 ISO/IEC14443 TypeB Specification

This section descrives the ISO/IEC14443 TypeB specification.

## 4.3.1 Communication Specification

Table 4-12 provides the communication specifications of this RFID based on ISO/IEC14443 TypeB. Table 4-12 ISO/IEC14443 TypeB Communication Specification

Carrier frequency		13.56 MHz
Moduration mode,	R/W→RFID	ASK10%, NRZ coding
Bit coding	RFID→R/W	Load modulation, BPSK coding (848 kHz subcarrier)
Data rate		106 kbps / 212 kbps
Character transmission		· LSB-first · Data (8 bits) · Start bit (1 bit) · Stop bit (1 bit)

#### 4.3.2 Frame Format

Figure 4-14 illustrates the ISO/IEC14443 TypeB frame format. SOF(Start Of Frame) and EOF(End Of Frame) are added to a data field. The maximum size of data field is 256 bytes in this RFID.

SOF	Data field (maximum 256 bytes)	EOF
-----	--------------------------------	-----

Figure 4-14 ISO/IEC14443 TypeB Frame Format

Additionally, the ISO/IEC14443-4 block format shown in Figure 4-15 is applied to the data field shown in Figure 4-14. This RFID does not support CID and NAD of the first field, so adding them is prohibited.

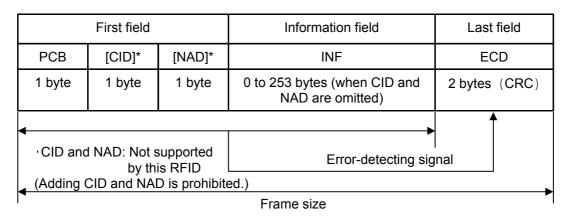


Figure 4-15 ISO/IEC14443-4 Block Format

Field name	Byte length	Definition	
PCB	1	Protocol Control Byte. See 4.3.3 Protocol Control.	
CID	1	Card Identifier (optional) Used to identify RFID. (Not supported by this RFID; not added.)	
NAD	1	Node Address (optional). Used to establish a logical channel. (Not supported by this RFID; not added.)	
INF	n	Command message or response message	
ECD	2	See CRC_B ISO/IEC14443-3.	

Table 4-13 ISO/IEC14443-4 Field Definition

## 4.3.3 Protocol Control

PCB (Protocol Control Byte) shown in Figure 4-15 and Table 4-13 is provided for ISO/IEC1443-4 protocol control, and used to send information necessary for data transmission control. This protocol has 3 block types. Table 4-14 lists the definition of block type. This RFID's protocol control specification is given in Table 4-15.

Figure 4-16, Figure 4-17, and Figure 4-18 illustrate I-block, R-block, and S-block codings, respectively. Table 4-14 Block Type

Block name	Definition
I-block	Used to send the information of application layer.
R-block	Used to send ACK (Acknowledge) or NAK (NegativeAcknowlege). R-block does not include INF field. An R-block corresponding to the last reception block will be sent.
S-block	Used to send a control information. The following 2 types are provided:  1. Wait time extension request (WTX)  2. DESELECT command

Table 4-15 Protocol Control Specification

Item	Desctiption	By this RFID
CID (Card IDentifier)	First field parameter of ISO/IEC14443-4 frame (optional). Used to identify RFID.	Not supported
NAD (Node Address)	First field parameter of ISO/IEC14443-4 frame (optional). Used to establish a logical channel.	Not supported
Chaining	Used to transmit/receive divided data	Supported (however, the size of divisible frame size is 64 bytes or more.)
ACK/NCK response	Used to send ACK (Acknowledge) or NAK (NegativeAcknowlege).	Supported
WTX	Used to extend the wait time for response from RFID	Not supported
DESELECT command	Used to deselect the RFID.	Supported

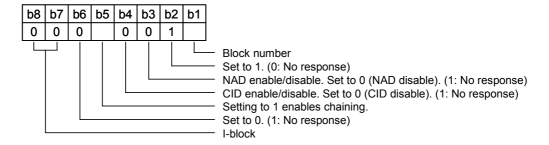


Figure 4-16 I-block Coding

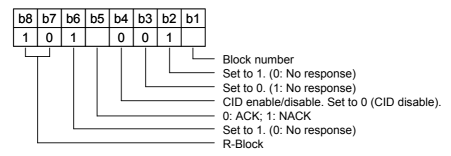


Figure 4-17 R-block Coding

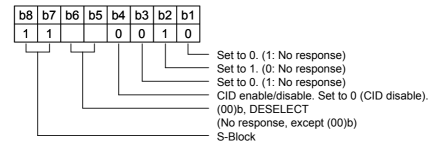


Figure 4-18 S-block Coding

#### 4.3.4 Block Control

The block number rule for ISO/IEC1443-4 I-block is given in Table 4-16. The block control rule and whether to be supported by this RFID are shown in Table 4-17.

Applied to	No.	Rule
	RuleA	Set the initial value of reader/writer block number to 0 whenever activating RFID.
Reader/ Writer RuleB	When I-block or R(ACK) block whose block number is equal to the current one is received, toggle the current block number before sending the block number to RFID.	
	RuleC	Set the initial value of RFID block number to 1 whenever activating RFID.
RFID	RuleD	When I-block is received, toggle the current block number before sending the block.
	RuleE	When R(ACK) block whose block number is not equal to the current one is received, RFID toggles the current block number before sending the block. When R(NAK) is received, do not toggle the block number.

Table 4-16 Block Number Rule

		Table 4-17 Block Softifor Naic	
Applied to	No.	Rule	By this RFID
	Rule1	Send the first block from reader/writer.	Supported
Reader/ Writer and	Rule2	When I-block indicating chaining is received, send an affirmative response to the block, with R(ACK) block.	Supported
RFID	Rule3	S-block is used only for pair. Send a response to S()block whenever S()block is requested.	Only DESELECT supported
	Rule4	When an illegal block is received or FWT timeout occurs, send R(NAK) block (except while RFID is in chaining or when S(DESELECT) is executed).	-
Deeden	Rule5	When an illegal block is received or FWT timeout occurs while RFID is in chaining, send R(ACK) block.	-
Reader/ Writer	Rule6	When R(ACK) block is received and its block number is not equal to the block number of reader/writer, re-send the last I-block.	-
	Rule7	When R(ACK) block is received and its block number is equal to the block number of reader/writer, continue chaining.	1
	Rule8	When a response to S(DESELECT) is not sent with no error, re-send S(DESELECT) or ignore the RFID.	ı
	Rule9	RFID can send S(WTX) block, instead of I-block or R(ACK) block.	Not supported
	Rule10	When I-block not indicating chaining is not received, send an affirmative response.	Supported
RFID	Rule11	When R(ACK) or R(NAK) block is received and its block number is equal to the block number of RFID, re-send the last I-block.	Supported
	Rule12	When R(NAK) block is received and its block number is not equal to the block number of RFID, send R(ACK).	Supported
	Rule13	When R(ACK) block is received and its block number is not equal to the block number of RFID and RFID is in chaining, continue chaining.	Supported

Table 4-17 Block Control Rule

## 4.3.5 Upper Command Format

The upper commands (SELECT, READ, WRITE) are compliant with the APDU (Application Protocol Data Unit) format of ISO/IEC7816-4.

Figure 4-19 shows the command APDU format. Table 4-18 shows the command APDU field definition. Figure 4-20 gives the response APDU format. Table 4-19 gives the response APDU field definition.

The command APDU format shown in Figure 4-19 and the response APDU format shown in Figure 4-20 are configured in the information field INF of the ISO/IEC14443-4 block format shown in Figure 4-15.

CLA	INS	P1	P2	Lc	¦ Data	Le ¦
Class byte	Instruction byte	Param byte	Param byte	Lc field	Data byte (Lc bytes)	Le field

Figure 4-19 Command APDU Format

Table 4-18 Command APDU Field Definition

Field name	Byte length	Definition
Class byte	1	Fixed to 0x00
Instruction byte	1	Instruction code
Param byte 1	1	Command parameter
Param byte 2	1	Command parameter
Lc field	1	If a data byte exists in the command APDU, set the byte length of n; if not, omit the data byte.
Data byte	n	Data block (can be omitted)
Le field	1	If a data byte exists in the response APDU, set the byte length; if not, omit the data byte.

Response Body	SW1	SW2
Data byte	Status word 1	Status word 2

Figure 4-20 Response APDU Format

Table 4-19 Response APDU Field Definition

Field name	Byte length	Definition
Data byte	n	Data block (can be omitted)
Status word 1	1	Status information
Status word 2	1	Status information

### 4.3.6 State Transition Diagram

Figure 4-21 provides the state transition diagram for this RFID's operation based on ISO/IEC14443 TypeB.

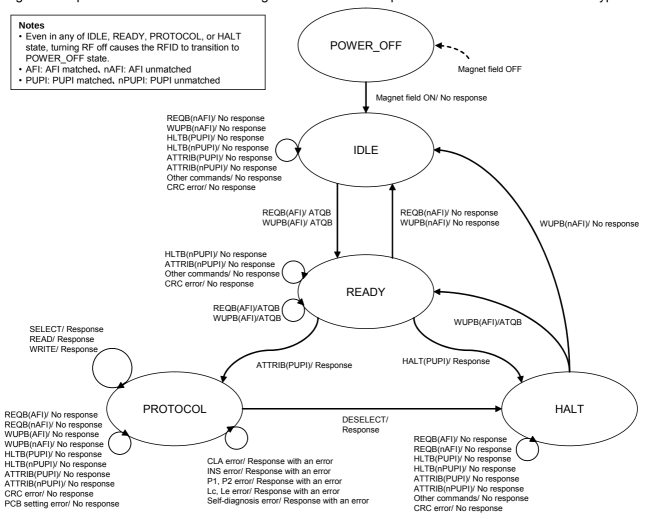


Figure 4-21 State Transtion Diagram for Operation Based on ISO/IEC14443 TypeB

#### 4.3.7 Flow Chart

Figure 4-22 illustrates the flow chart for this RFID's command processing based on ISO/IEC14443 TypeB.

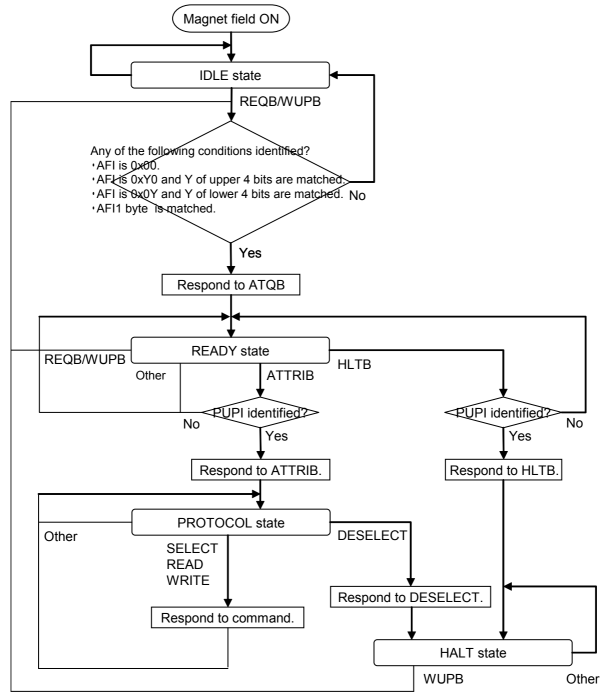


Figure 4-22 Flow Chart of Command Processing Based on ISO/IEC14443 TypeB

### 4.3.8 Various Settings

This section describes the parameter settings and operation specifications based on ISO/IEC14443 TypeB for this RFID.

#### 4.3.8.1 AFI (Application Family Identifier)

Figure 4-23 shows the format of AFI (Application Family Identifier). The value of AFI is set in the system area

AFI is a parameter specified by the REQB command. The response operation to REQB command in this RFID is shown in Table 4-20. For information about the setting values for AFI, see ISO/IEC14443-3.



Figure 4-23 AFI Format

Table 4-20 REQB Command Response Operation

REQB command AFI setting value	RFID's response to REQB command
0x00	Responds regardless of the system area AFI setting.
0xY0	Responds when the value Y of the upper 4 bits of the REQB command's AFI is matched.
0x0Y	Responds when the value Y of the lower 4 bits of the REQB command's AFI is matched.
Other	Responds only when the setting value of the REQB command's AFI matches the value specified in the system area AFI.

#### 4.3.8.2 PUPI (Pseudo-Unique PICC Identifier)

Figure 4-24 shows the format of PUPI (Pseudo-Unique PICC Identifier). PUPI is an identifier of PICC (Proximity IC Card). The value of PUPI is set in the lower 4 bytes of the system area IDM.

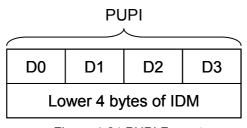


Figure 4-24 PUPI Format

#### 4.3.8.3 FWI (Frame Waiting Time Integer)

Figure 4-25 shows the format of FWI (Frame Waiting time Integer). FWI is used to specify the maximum wait time until the PICC sends a response after receiving a command.

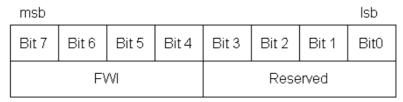


Figure 4-25 FWI Format

The maximum wait time is calculated by the following formula:

Maximum wait time =  $T \times 2^{FWI}$ 

 $256 \times 16/\text{fc}$  (fc = 13.56 MHz, approx. 0.302 ms)

FWI: 0 to 14 (integer)

The maximum wait time ranges from approximately 0.302 ms (min.; FWI = 0) to approximately 4949 ms (max; FWI = 14).

### 4.3.8.4 File System

This RFID is compliant with the command specification of ISO/IEC7816-4 standards, but does not implement the file system functionality of the standards. However, in order to ensure the compatibility with communication to reader/writer, the SELECT command to select files is set to "Normal response" when specifying the given parameters. For information about how to set the parameters of the SELECT command, see 4.3.9.4 SELECT.

#### 4.3.8.5 Address

In ISO/IEC14443 TypeB (command is compliant with ISO/IEC7816-4), the addresses of READ and WRITE commands are specified by bytes P1 and P2 of the command APDU. (See 4.3.5 Upper Command Format.) Figure 4-26 shows the address specification format. Set bit 7 of byte P1 to 0; setting to 1 causes an error.

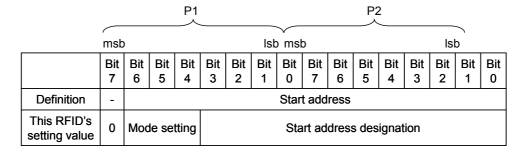


Figure 4-26 Address Specification

This RFID uses address to specify encrypted communication in tunnel mode. Table 4-21 shows mode settings including encrypted communication in tunnel mode with bits 6 to 4 of byte P1.

	rable 121 Mode Collings					
Byte P1			Meaning			
Bit 6	Bit 5	Bit 4	Communication mode			
0	0	0	RF communication mode			
0	1	0				
0	1	1	Reserved (Setting this field causes an error.)			
0	0	1				
1	0	0	Tunnel mode			
1	1	0				
1	1	1	Reserved (Setting this field causes an error.)			
	_	4				

Table 4-21 Mode Settings

In addition, Table 4-22 shows the setting unit for address.

Table 4-22 Setting Unit for Address

Setting unit for address
(n: integer)
1×n bytes

#### 4.3.8.6 Data

The structure of data block for READ and WRITE commands is shown in Figure 4-27. All block data are treated as actual data.

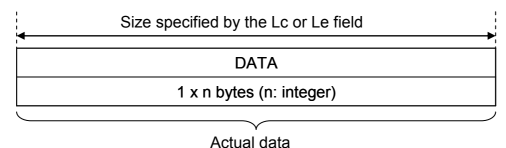


Figure 4-27 Data Block Structure

## 4.3.8.7 Status Word

Table 4-23 lists the meaning of statuses.

Table 4-23 Status Word

SW1	SW2	Meaning	Description
0x90	0x00	Normal end	Terminated normally.
0x50	0x00	Tunnel mode error	No response from the host
0x51	0x00	Tunnel mode error	The host responded with an error.
0x67	0x00	Lc/Le specification error (*)	Lc and Le were out of the specification.
0x6A	0x86	P1-P2 specification error	· Bit 7 of P1 was not 0.

Chapter 4 RF Communication Mode

			Illegal mode setting (RFU setting)     Specified outside FeRAM
0x6D	0x00	INS specification error	Illegal INS setting (Specified an unimplemented command)
0x6E	0x00	CLA specification error	Illegal CLA setting (except 0x00)
0x6F	0x00	Self-diagnosis error (*)	Write access to FeRAM-Read-Only area (RORF setting)

<sup>(\*)</sup> For more information about these errors, see the Administrator's Manual.

#### 4.3.9 Command

The commands based on ISO/IEC14443 TypeB supported by this RFID fall into two types:

Commands defined in ISO/IEC14443-3, and APDU commands defined in ISO/IEC7816-4 to be sent in the ISO/IEC14443-4 format.

These commands are shown in Table 4-24 and Table 4-25.

For information about the command format, see Section 4.3.2 Frame Format and Section 4.3.5 Upper Command Format.

Additionally, protocol control such as chaining, ACK/NAK response (R-Block), and DESELECT (S-Block) are also supported. For its detail, see Section 4.3.3 Protocol Control.

Subsequent sections describe each command in detail.

Table 4-24 ISO/IEC14443-3 TypeB Command List

Name	Code	Description
REQB/WUPB	0x05	Identifies the RFID. Used by reader/writer.
ATTRIB	0x1D	Exchanges protocol signal information between reader/writer and RFID, and causes the RFID to transition to the state in which command processing is enabled.
HLTB	0x50	Transitions the RFID to a HALT state. Used by reader/writer.

Table 4-25 APDU Command List

Name	INS	Description
SELECT	0xA4	Selects the file. (No processing is performed in this RFID. )
READ	0xB0	Reads the data of RFID from reader/writer. While in tunnel mode, reads the data of the host from reader/writer.
WRITE	0xD6	Writes a data to RFID from reader/writer. While in tunnel mode, writes a data to the host.

# 4.3.9.1 REQB/WUPB

#### ■ Purpose

Identifies the RFID. Used by reader/writer

- · REQB is used when the RFID is in IDLE state.
- · WUPB is used when the RFID is in HALT state. (It can be also used in IDLE state.)

#### Command message

#### Format

Command code	AFI	PARAM	CRC_B
1 byte	1 byte	1 byte	2 bytes

Field		Setting	Remarks	
Command code	0x05			
AFI	0x00: Identifies all RFIDs. 0xY0: RFID whose upper 4 bits are identified responds. 0x0Y: RFID whose lower 4 bits are identified responds. Other than 0x00: RFID corresponding to the specified system code responds.		See 4.3.8.1 AFI (Application Family Identifier).	
PARAM	0x00: RE 0x08: WU Bits 7-5 Bit 4	RFU (Set to 000b.)  0: Extension ATQB not supported 1: Extension ATQB supported	This RFID always operates as follows:	
	Bit 3	0: REQB 1: WUPB  000b: Slot count N = 1 001b: Slot count N = 2 010b: Slot count N = 4 011b: Slot count N = 8 100b: Slot count N = 16 101b: RFU 110b: RFU	with ATQB) even when bits 2-0 are set to any of the values (including PFU).	
CRC_B	See CRC	_B ISO/IEC14443-3.		

## Response message

# Format

Response code	PUPI	Application data	Protocol info	CRC_B
1 byte	4 bytes	4 bytes	3 bytes	2 bytes

Field		Output value	Remarks
response code	0x50 (AT	QB)	
PUPI	See 4.2.5	5.2 PICC (Proximity IC Card) Identifier.	
Application Data	0x000000	000	Reserved (treated as proprietary data.)
Protocol Info	1st byte:	0x91	For more information about
	Bits 7-0	Data rate setting: 0x91 · R/W→RFID: 106K, 212K bps · RFID→R/W: 106K, 212K bps · R/W→RFID, RFID→R/W (same data rate)	parameters, see ISO/IEC14443-3.
	2nd byte:	0x81	
	Bits 7-4	Maximum frame size of RFID 1000b: 256 bytes	
	Bits 3-0	Protocol type: 0001b RFID is ISO/IEC14443-4 compliant Minimum reader/writer command wait time (TR2) after RFID responds: 10etu + 32/fs (fs = 848 kHz)	
	3rd byte:	0xX0 (X is a value of FWI.)	
	Bits 7-4	FWI (Frame Wating time Integer) See 4.3.8.3 FWI (Frame Waiting Time Integer).	
	Bits 3-2	ADC (Application Data Coding) 00b: Proprietary Application Data	
	Bits 1-0	FO (Frame Option) 00b: NAD, CID not supported	
CRC_B	See CRC	_B ISO/IEC14443-3.	

## 4.3.9.2 ATTRIB

#### ■ Purpose

Exchanges protocol signal information between reader/writer and RFID, and causes the RFID to transition to the state in which command processing is enabled.

## Command message

#### Format

Command code	Identifier	Param1	Param2	Param3	Param4	CRC_B
1 byte	4 bytes	1 byte	1 byte	1 byte	1 byte	2 bytes

Field		Setting	Remarks
Command code	0x1D		
Identifier	Sets PUF	PI for ATQB response.	
Param1	0x00 Bits 7-6	Minimum value of RFID response time to reader/writer command (TR0): (fs =	This RFID operates with:     bits 1-0 ignored     bits 7-6 set to 00b (when
		848 kHz) 00b: 64/fs (106 Kbps), 64/fs (212 Kbps) 01b: 48/fs (106 Kbps), 32/fs (212 Kbps) 10b: 16/fs (106 Kbps), 8/fs (212 Kbps) 11b: RFU	these bits are set to 11b)  bits 5-4 set to 00b (when these bits are set to 11b)  This RFID operates with:  Minimum TR0: 64/fs  Minimum TR1: 80/fs  EOF not omitted  SOF not omitted
	Bits 5-4	Minimum value of the time (TR1) until RFID starts data transmission after subcarrier is generated: (fs = 848 kHz) 00b: 80/fs (106 Kbps), 80/fs (212 Kbps) 01b: 64/fs (106 Kbps), 32/fs (212 Kbps) 10b: 16/fs (106 Kbps), 8/fs (212K bps) 11b: RFU	· SOF not omitted
	Bit 3	0: Do not omit EOF. 1: Omit EOF.	
	Bit 2	0: Do not omit SOF. 1: Omit SOF.	
	Bits 1-0	RFU (Set to 00b.)	
Param2	0xXX (Fo	r XX, see the settings below.)	· If parameters other than
	Bits 7-6	RFID→PCD data rate 00b: 106 Kbps 01b: 212 Kbps	those on the left (communication settings or reader/writer frame size
	Bits 5-4	PCD→PICC data rate 00b: 106 Kbps 01b: 212 Kbps	which the RFID does not support) are set, the RFID will generate no response.  • If the data rate setting differs
	Bits 3-0	Maximum receptible frame size of	between RFID→PCD and

		reader/writer 1000b: 256 bytes 0111b: 128 bytes 0110b: 96 bytes 0101b: 64 bytes	PCD→RFID, the RFID will generate no response.
Param3	0x01		If parameters other than those
	Bits 7-4	RFU (Set to 0000b.)	on the left are set, the RFID
	Bits 3-0	Set to the same value as that for the protocol type (4 bits) of the ATQB parameter's second byte.	will generate no response.
Param4	0x00		The RFID operates with:
	Bits 7-4	RFU (Set to 0000b.)	· bits 7-4 ignored
	Bits 3-0	0000b: RFID does not support CID.	no response generated     except when bits 3-0 are set     to 0000b
CRC_B	See CRC	C_B ISO/IEC14443-3.	

#### Response message

## Format

Response code	CRC_B
1 byte	2 bytes

Field	Output value		Remarks
response code	1st byte:	0x10	For more information about
	Bits 7-4	MBLI (Maxmum Buffer Length Integer) 0001b: 1x of RFID frame size (256 bytes)	parameters, see ISO/IEC14443-3.
	Bits 3-0	0000b: RFID does not support CID.	
CRC_B	See CRC	_B ISO/IEC14443-3.	

# 4.3.9.3 HLTB

#### ■ Purpose

Causes the RFID to transition to a HALT state. Used by reader/writer.

#### Command message

#### Format

Command code	Identifier	CRC_B
1 byte	4 bytes	2 bytes

#### Data field

Field	Setting	Remarks
Command code	0x50	
Identifier	Sets the PUPI of the RFID to be set to a HALT state.	
CRC_B	See CRC_B ISO/IEC14443-3.	

#### Response message

#### Format

Response code	CRC_B
1 byte	2 bytes

Field	Output value	Remarks
Response code	0x00	
CRC_B	See CRC_B ISO/IEC14443-3.	

## 4.3.9.4 SELECT

#### ■ Purpose

Selects the file.

This RFID responds normally when receiving this command, however, it performs no internal processing.

## Command message

#### Format

C	CLA	INS	P1	P2	Lc	Data
1	byte	1 byte	1 byte	1 byte	1 byte	2 bytes

#### Data field

Field	Setting	Remarks
CLA	0x00	Responds with an error, except 0x00.
INS	0xA4	
P1	0x02: Selects EF file.	Responds with an error, except 0x02.
P2	0x0C: FCI generates no response.	Responds with an error, except 0x0C.
Lc	Sets the byte length of the Data block. setting range: 0x02(2)	Responds with an error, except the setting range on the left column.
Data	Don't care (This field is set by EF-ID.)	The RFID does not reference to this parameter.

#### Response message

#### Format

SW1	SW2
1 byte	1 byte

Field	Output value	Remarks
SW1	See 4.3.8.7 Status Word.	
SW2	See 4.3.8.7 Status Word.	

# 4.3.9.5 READ

#### Purpose

Reads the data of RFID from reader/writer. While in tunnel mode, reads the data of the host from reader/writer.

## Command message

#### Format

CLA	INS	P1	P2	Le
1 byte				

#### Data field

Field	Setting	Remarks
CLA	0x00	Responds with an error, except 0x00.
INS	0xB0	
P1	Sets the start address to be read.  • See 4.3.8.5 Address.	
P2	Sets the start address to be read.  • See 4.3.8.5 Address.	
Le	Sets the byte length of data to be read.  Setting range: 0x01(1) to 0xFB(251)	

#### Response message

#### Format

Data	SW1	SW2
1 to 251 bytes	1 byte	1 byte

Field	Output value	Remarks
Data	Sets the data to be read.  • See 4.3.8.6 Data.	Omitted except when status word ends normally.
SW1	See 4.3.8.7 Status Word.	
SW2	See 4.3.8.7 Status Word.	

# 4.3.9.6 WRITE

# ■ Purpose

Writes a data to RFID from reader/writer. While in tunnel mode, writes a data to the host.

#### Command message

#### Format

CLA	INS	P1	P2	Lc	Data
1 byte	1 to 248 bytes				

#### Data field

Field	Setting	Remarks
CLA	0x00	Responds with an error, except 0x00.
INS	0xD6	
P1	Sets the start address of data to be written.  • 4.3.8.5 Address.	
P2	Sets the start address of data to be written.  • 4.3.8.5 Address.	
Lc	Sets th byte length of the Data block.  • Setting range: 0x01(1) to 0xF8(248)	
Data	Sets the data to be written. • 4.3.8.6 Data.	

# Response message

#### Format

SW1	SW2	
1 byte	1 byte	

Field	Output value	Remarks
SW1	See 4.3.8.7 Status Word.	
SW2	See 4.3.8.7 Status Word.	

Chapter 5 Serial Communication Mode

# 5.1 Serial Communication Mode Sequence

Figure 5-1 illustrates the sequence in serial communication mode. Each sequence is described below.

- SNo.1: The host sends a serial communication mode command to the RFID.
- SNo.2: Once the RFID receives the serial communication mode command described in SNo.1, it processes the command and then sends the result to the host as the response to the command.

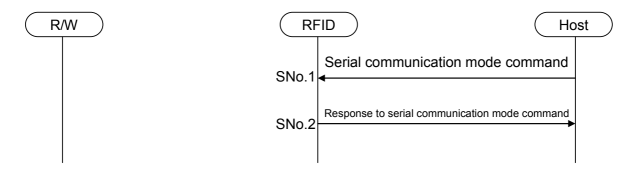


Figure 5-1 Serial Communication Mode Sequence

## **5.2 UART**

This section describes the UART specification.

### 5.2.1 Communication Specifications

Table 5-1 shows the UART specification of this RFID.

Table 5-1 UART Communication Specification

	•
Data transfer method	Asynchronous, half-duplex (Only IRQ notification allows full-duplex)
Data rate	1200 bps, 2400 bps, 4800 bps, 9600 bps, 19200 bps, 38400 bps
Character transmission	· LSB-first · Data (8 bits) · Start bit (1bit) · Parity bit (1bit, even) · Stop bit (1bit)
Other	No flow control signal (RTS/CTS)

#### 5.2.2 Frame Format

Figure 5-2 illustrates the UART frame format, Table 5-2 defines the fields, and Table 5-3 lists the frame end conditions.

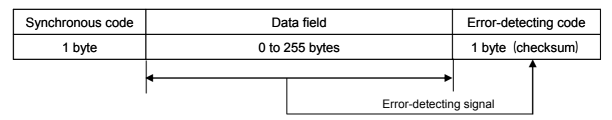


Figure 5-2 Frame Format

Table 5-2 Field Definition

Field name	Byte length	Definition
Synchronous code	1	0x66
Data field	n	Command message or Response message
Error-detecting code	1	2's complement of the sum of data field's data

Table 5-3 Frame End Conditions

Data rate	Frame end conditions	
9600 bps or less	Frame reception terminates by receiving a checksum (Note) or by receiving no data for 10 ms or more.	
More than 9600 bps	Frame reception terminates by receiving checksum (Note) or by receiving no data for 3-character length or more.	

(Note) When the frame size can be calculated from the values of command code, data length, and status, receiving a chechsum terminates frame reception. When the received command code is not defined or the frame size cannot be calculated (such as ANSWER command in IDLE mode), receiving no data for a given period terminates frame reception.

Note: The IRQ notification code in tunnel mode does not contain synchronous code and error-detecting signal (checksum). (See Section 6.3.1.2 IRQ Notification.)

Note: This RFID makes a timing correction for data rate using the synchronous code (0x66) input from the host. Specifically, it measures and corrects the period between the first falling of start bit and the third falling (starting of 8th bit of data).

### 5.2.3 Specifying Data Rate

The system area HW of FeRAM is used to specify data rate of UART.

For more information, see HW (2 bytes) in Section 3.3 System Area.

#### 5.2.4 Specifying Response Wait Time

This RFID provides a functionality to specify the response wait time until a response is sent after a command from the host is received to a given time or more. The functionality is specified in the system area HW of FeRAM.

For more information, see HW (2 bytes) in Section 3.3 System Area.

#### 5.2.5 Status

Table 5-4 lists the meaning of the response status of the RFID.

Table 5-4 RFID Response Status

Value	Meaning	Description
0x05	Normal end	Terminated normally
0x06	Checksum error	Checksum, parity, stop bit error
0x16	Unimplemented command error	The command was unimplemented one.
0x26	Command parameter error (*)	<ul><li>Address was specified outside FeRAM.</li><li>Data length was out of the specification.</li></ul>
0x36	Tunnel mode error	QUERY and ANSWER commands were issued in IDLE state.
0x46	Self-diagnosis error	Write access to FeRAM-Read-Only area (ROSI setting)
0x07	BUSY	RFID command processing in progress

<sup>(\*)</sup> For more information about these errors, see the Administrator's Manual.

# 5.2.6 Command

Table 5-5 lists the serial communication mode commands supported by this RFID. Subsequent sections describe each command in detail.

Table 5-5 Command List in Serial Communication Mode

Name	Code	Description	
READ	80x0	Reads an RFID data from the host.	
WRITE	0x18	Writes a data to RFID from the host.	

# 5.2.6.1 READ

#### ■ Purpose

Reads an RFID data from the host.

#### Command message

#### Format

Command code	Start address	Data length n
1 byte	2 bytes	1 byte

#### Data field

Field	Setting	Remarks
Command code	0x08	
Start address	Address at which to start reads	· Byte units · Big endian format
Data length n	Size of data to be read  • Setting range: 0x01(1) to 0xFE(254)	Byte units

#### ■ Response message

#### Format

Status	Data
1 byte	1 to 254 bytes

#### Data field

Field	Output value	Remarks
Status	See 5.2.5 Status.	
Data	Data to be read	See Note below.

Note: If the status of a response message from RFID is not normal (error or busy), data will be omitted.

### 5.2.6.2 WRITE

### ■ Purpose

Writes a data to RFID from the host.

### ■ Command message

### Format

Command code	Start address	Data length n	Data
1 byte	2 bytes	1 byte	1 to 251 bytes

### Data field

Field	Setting	Remarks
Command code	0x18	
Start address	Address at which to start writes	Byte units     Big endian format
Data length n	Size of data to be written Setting range: 0x01(1) to 0xFB(251)	Byte units
Data	Data to be written	

### Response message

### Format

Status	
1 byte	

### Data field

Field	Output value	Remarks
Status	See 5.2.5 Status.	

### 5.3 Clock Synchronous Serial Communication

This section describes the specification of clock synchronous serial communication.

### 5.3.1 Communication Specification

Table 5-6 shows this RFID's clock synchronous serial communication specification.

Table 5-6 Clock Synchronous Serial Communication Specification

Data transfer method	Clock synchronous, half-duplex		
Data rate	Up to 1 Mbps		
I/O timing  • Data input at the rising edge of clock • Data output at the falling edge of clock			
Character transmission	<ul> <li>MSB-first</li> <li>Data (8 bits)</li> <li>No start bit</li> <li>No parity bit</li> <li>No stop bit</li> </ul>		

### 5.3.2 Frame Format

Figure 5-3 illustrates the frame format for clock synchronous serial communication. Table 5-7 shows the field definition.

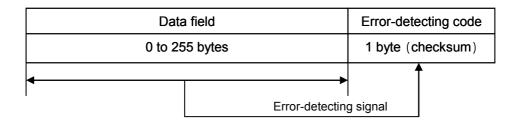


Figure 5-3 Frame Format

Table 5-7 Field Definition

Name Byte length		Definition
Data field	n Command message or Response message	
Error-detecting code 1		2's complement of the sum of data field's data

Table 5-8 Frame End Condition

Receive command	Frame end condition
Frame size calculation enable	Frame reception ends when checksum is received.
Frame size calculation disable (See Note.)	Frame reception ends when 256-byte data is received.

(Note) Frame size calculation is disabled in the following cases: (1) Command code is not defined. (2) An ANSWER command is issued in IDLE or TUNNEL\_MODE1 state (see Figure 7-4).

Note: When the receive command in Table 5-8 is set to "Frame size calculation disable." in order to meet the frame end condition, dummy data must be added (input) to the existing data so that the sum of those data is just 256 bytes.

Note: This LSI starts serial communication processing, when clock is input to the SCK pin. In the case that the number of clock inputs to the SCK pin is less than 1 Byte within 12ms ± 25% since the start of serial communication processing, timeout occurs and the communication status is initialized.

#### 5.3.3 Time Chart

Figure 5-4 shows the time chart when clock synchronous serial is used.

- t0: The host inputs a clock to the SCK pin and a command data to I/O pins. Pull the IRQ pin up to high.
- t1: The host stops the clock input to the SCK pin after inputting command data. The RFID executes command processing internally.
- t2: Once the internal command processing is completed, the RFID outputs low to the IRQ pin to send a response.
- t3: The host detects the low output of the IRQ pin and inputs a clock to the SCK pin. The RFID outputs a response data in sync with the clock input. The RFID stops low output to the IRQ pin once the clock input starts.

The host stops the clock after the response data reception is completed.

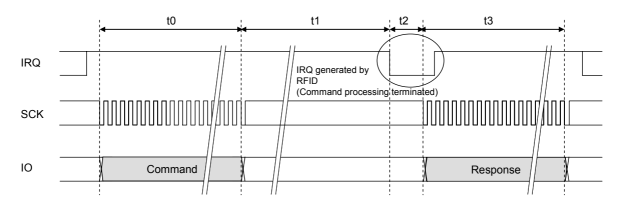


Figure 5-4 Time Chart

#### 5.3.4 Status

The specification of status is the same as that of UART. See Section 5.2.5 Status.

### 5.3.5 Command

The specification of command is the same as UART. See Section 5.2.6 Command.

### 6.1 Tunnel Mode Sequence

This section describes the sequence of tunnel mode, which is shown in Figure 6-1.

- SNo.1: Reader/writer sends a tunnel mode command to RFID.
- SNo.2: RFID receives the tunnel mode command and issues an interrupt request (IRQ) to the host.
- SNo.3: If VDD2 is not applied, the host applies VDD2.
- SNo.4: The host sends a QUERY command (inquiry) to RFID.
- SNo.5: RFID sends a response to the QUERY command to the host. The response includes data of the tunnel mode command in step SNo.1.
- SNo.6: The host sends an ANSWER command (notification of the result) to RFID. The command includes data to be sent to reader/writer.
- SNo.7: RFID receives the ANSWER command and sends a response (processing result; Normal end or Error) to the command to the host.
- SNo.8: After sending the response to the ANSWER command in step SNo.7, RFID sends the data of the ANSWER command to reader/writer as a tunnel mode response.

For more information about tunnel mode operation, see Section 7.2 State Transition Diagram in Operation Mode, Section 7.3 Flow Chart in Tunnel Mode, or other related section. Flow Chart in

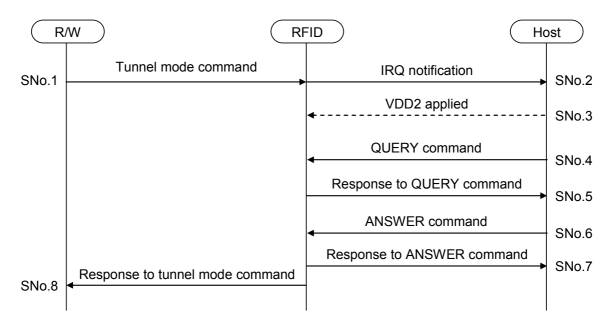


Figure 6-1 Tunnel Mode Sequence

### 6.2 Communication between Reader/Writer and RFID

This section describes the communication between Reader/Writer and RFID in tunnel mode, based on JISX6319-4 and ISO/IEC14443 TypeB.

### 6.2.1 Using JISX6319-4

READ and WRITE commands, same as those of RF communication mode, are used.

Use the given bits corresponding to the block number to set the tunnel mode commands. For more information, see Section 4.2.5.6 Block.

For information on how to set block list and block data, see Section 4.2.5.7 Block List.

### 6.2.2 Using ISO/IEC14443

READ and WRITE commands, same as those of RF communication mode, are used.

Use the given bits of address (P1, P2) to set the tunnel mode commands. For more information, see Section 4.3.8.5 Address.

For information on how to set data, see Section 4.3.8.6 Data.

### 6.3 Communication between Host and RFID

This section describes the UART communication between the host and RFID in tunnel mode.

### 6.3.1 .Using UART

The specification when using UART is described below.

### 6.3.1.1 Communication Specification

The specification for UART communication is the same as that for serial communication mode. See Section 5.2 UART.

QUERY and ANSWER commands are provided only for tunnel mode. For more information about commands, see Section 6.4 Command.

#### 6.3.1.2 IRQ Notification

Once this RFID receives a tunnel mode command from reader/writer, it send an IRQ to the host.

When UART is used, IRQ is output from the IRQ pin. It is also possible to output it from the TX pin by setting the system area HW parameter IRQSEL. For more information about IRQSEL, see HW (2 bytes) in Section 3.3 System Area.

Figure 6-2 shows the IRQ waveform when IRQ is not sent from the TX pin (IRQSEL = 0). IRQ signal is a pulse of 1.28 ms ±25%. When the host receives an IRQ and detects that the supply voltage VDD2 is not applied, it applies VDD2 and sends a QUERY command to the RFID. The RFID can receive RX of UART at the falling edge of IRQ.

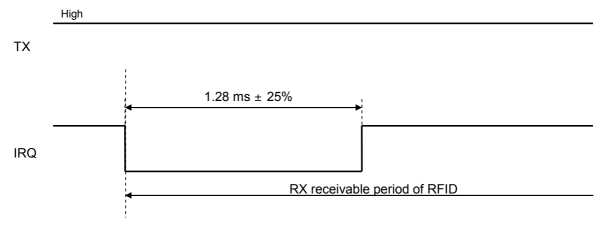


Figure 6-2 UART Signal Waveform When Sending IRQ (IRQSEL = 0)

Next, for IRQ notification from the TX pin (IRQSEL = 1), Figure 6-3 shows IRQ waveform and Table 6-1 shows IRQ code. The RFID's TX pin outputs the notification code 0xFE and IRQ pin outputs a low pulse of 1.28 ms ±25% from the timing of bit 2 of TX. The IRQ code of TX does not contain checksum.

When the host receives an IRQ and detects that the supply voltage VDD2 is not applied, it applies VDD2 and sends a QUERY command to the RFID. At this time, the RFID can receive RX (full-duplex communication enabled) immediately after TX and IRQ transition to low. Full-duplex communication is enabled only for IRQ notification.

In addition, if the RFID does not receive a QUERY command from the host even when the maximum wait time for QUERY command specified in the system area QWT elapses after the IRQ pin outputs low, it detects a timeout. For more information, see Section 7.3 Flow Chart in Tunnel Mode. Flow Chart in

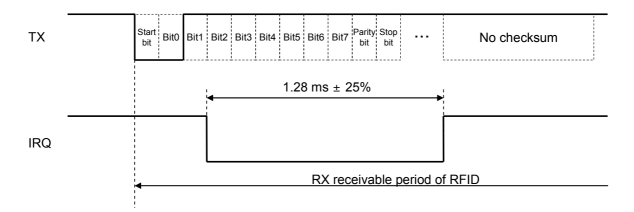


Figure 6-3 UART Signal Waveform When sending IRQ (IRQSEL = 1)

Table 6-1 IRQ Notification Code

Size	1 byte
Output value	0xFE

### 6.3.2 Using Clock Synchronous Serial

The specification when using clock synchronous serial is described below.

### 6.3.2.1 Communication Specification

The specification for clock synchronous serial communication is the same as that for serial communication mode. See Section 5.3 Clock Synchronous Serial Communication.

QUERY and ANSWER commands are provided only for tunnel mode. For more information about commands, see Section 6.4 Command.

#### 6.3.2.2 IRQ Notification

Once this RFID receives a tunnel mode command from reader/writer, it send an IRQ to the host.

When clock synchronous serial interface is used, IRQ is output only from the IRQ pin.

Figure 6-4 shows the IRQ waveform for clock synchronous serial.

The RFID outputs low to the IRQ pin. When the host detects IRQ = L and detects that the supply voltage VDD2 is not applied, it applies VDD2 and then inputs a clock to the SCK pin and at the same time sends a QUERY command to the RFID. Once the RFID detects that a clock is input to the SCK pin, it stops low output to the IRQ pin.

In addition, if the RFID does not receive a QUERY command from the host even when the maximum wait time for QUERY command specified in the system area QWT elapses after the IRQ pin outputs low, it detects a timeout. For clock synchronous, retry of sending IRQ is not performed. For more information, see Section 7.3 Flow Chart in Tunnel Mode.

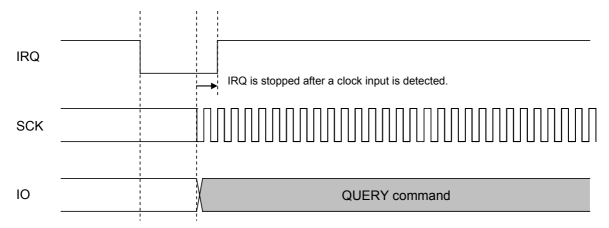


Figure 6-4 Clock Synchronous Serial IRQ Waveform

### 6.3.2.3 Configuring System Area (UARTSP Setting)

For IRQ notification in tunnel mode command reception, in order to support the case that VDD2 is not applied (SEL pin is disabled), set bits 7, 6, and 5 of the system area HW (2 bytes) parameter UARTSP to 111 when using clock synchronous.

VDD2 state Serial interface selection (UART or Clock synchronous) **Applied** Use the SEL pin. Not applied Use the UARTSP setting.

Table 6-2 QUERY Response Mode

### 6.3.3 Response to QUERY Command

When a response to QUERY command in tunnel mode is sent, the RFID reports the content of the command from reader/writer to the host.

The address setting for response to QUERY is shown in Figure 6-5.

Bit 7 of upper byte is fixed to 0. Bits 6 and 4 indicate mode.

Table 6-3 shows the meaning of mode of upper byte bits 5 and 4. This bit indicates whether the communication in tunnel mode is plaintext (unencryoted) or encrypted (private or family key).

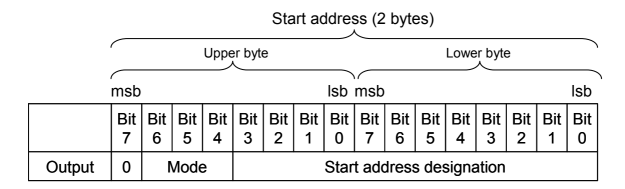


Figure 6-5 Address Setting for Response to QUERY Command

Upper byte		e	Meaning
Bit 6	Bit 5	Bit 4	ivieariirig
1	0	0	Tunnel mode
	Others		Reserved

Table 6-3 QUERY Response Mode

### 6.3.4 Timeout

In tunnel mode command processing for communication between host and RFID, a timeout processing is applied if the host sends no response to QUERY and ANSWER commands.

Figure 6-6 shows the wait time for commands in tunnel mode.

Subsequent section describes the wait time for QUERY and ANSWER commands.

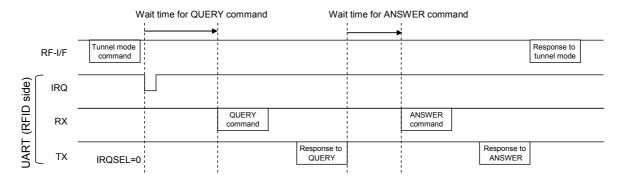


Figure 6-6 Wait Time for Commands

Note: In timeout measurement processing for UART, the start of command is detected at the start of data field, not the start of synchronous code.

#### 6.3.4.1 Wait Time for QUERY Command

The time sequence (QRTRY = 1) for timeout of waiting QUERY command (no response from the host) is shown in Figure 6-7. The measurement of timeout starts when the state of IRQ pin changes to low from high. When UART is used, a timeout time is the longer of QWT setting time or UARTWT setting time.

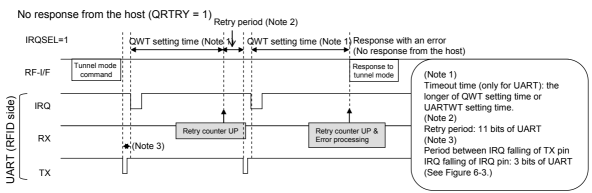


Figure 6-7 Timeout of Waiting for QUERY Command (No Response from the Host)

Next, the time sequence when the RFID receives a command other than QUERY from the host while it waits a QUERY command is shown in Figure 6-8. In this case, the retry counter increases by receiving a command other than QUERY.

For more information, see Section 7.3 Flow Chart in Tunnel Mode. Flow Chart in

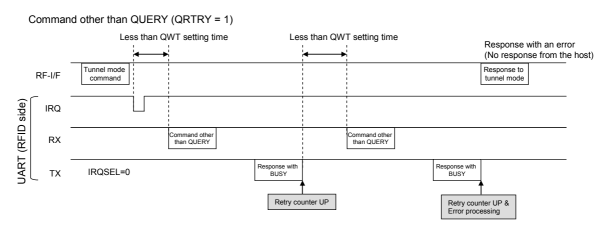


Figure 6-8 Timeout of Waiting for QUERY Command (Command Other Than QUERY)

#### 6.3.4.2 Wait Time for ANSWER Command

The time sequence when the RFID receives no response from the host while it waits an ANSWER command is shown in Figure 6-9. The measurement of timeout starts immediately after the first response (to normal

### QUERY command) is sent.

No response from the host

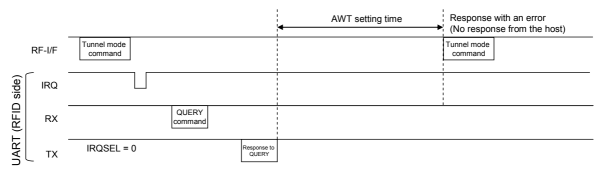


Figure 6-9 Timeout of Waiting for ANSWER Command (No Response from the Host)

Next, the time sequence when the RFID receives a command other than ANSWER from the host while it waits an ANSWER command is shown in Figure 6-10. Note that the timeout measurement time does not include the time from serial communication command issue to the response to the command.

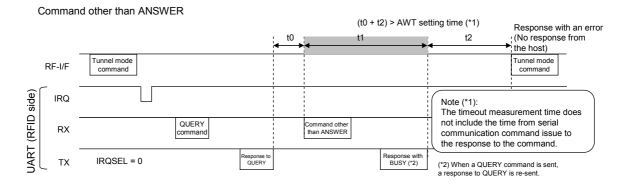


Figure 6-10 Timeout of Waiting for ANSWER Command (Command Othe than ANSWER)

### 6.4 Command

The tunnel mode commands supported by this RFID fall into two types:

RF-interface-side commands between reader/writer and RFID and serial-interface-side commands between the host and RFID.

These commands are shown in Table 6-4 and Table 6-5.

Subsequent sections describe each command in detail.

Table 6-4 RF Interface Command List in Tunnel Mode

	Code		Description
Name	Name JISX6319-4 14		Description
READ	0x06	0xB0	Reads data of the host from reader/writer. (Command code is the same as that for RF communication mode)
WRITE	0x08	0xD6	Writes data to the host from reader/writer. (Command code is the same as that for RF communication mode)

Table 6-5 Serial-Communication-Side Commands List in Tunnel Mode

Name	Code	Descripion
QUERY	0x28	The host inquires about the content of tunnel mode command to RFID.
ANSWER (normal end)	0xF8	The host reports the processing result (normal end) of tunnel mode command to RFID.
ANSWER (error)	0xE8	The host reports the processing result (error) of tunnel mode command to RFID.

### 6.4.1 Read in Tunnel Mode

### ■ Purpose

Reads data of the host from reader/writer via RFID.

### 1. Read Command in Tunnel Mode (Reader/Writer to RFID)

### JIX6319-4

### Format

Command code	PICC identifier	No. of service file identifiers (k)	List of service file identifiers	No. of blocks (m)	Block list
1 byte	8 bytes	1 byte	2×k byte	1 byte	2×m or 3×m bytes

### Data field

Field	Setting	Remarks
Command code	0x06	
PICC identifier	PICC identifier acquired by REQ command described in Section 4.2.6.1 REQ.	
No. of service file identifiers (k)	Number of service files Setting range: 0x01(1) to 0x0F(15)	When the range other than the range on the left column is set, the RFID responds with an error.
List of service file identifiers	Don't care (Setting example: 0x0900)	When specifying multiple services, the RFID responds with an error if all service files are not set to the same value.
No. of blocks (m)	Number of blocks specified in block list Setting range: • RF communication mode: 0x01(1) to 0x0D(13) • Other communication: 0x01(1) to 0x0F(15)	When the range other than the range on the left column is set, the RFID responds with an error.
Block list	Block list of data to be read For information about how to set, see the following:  • See 4.2.5.6 Block.  • See 4.2.5.7 Block List.	

### ISO/IEC14443 TypeB

### Format

CLA	INS	P1	P2	Le
1 byte				

### Data field

Field	Setting	Remarks
CLA	0x00	Responds with an error, except 0x00.
INS	0xB0	

P1	Start address of data to be read • See 4.3.8.5 Address.	
P2	Start address of data to be read • See 4.3.8.5 Address.	
Le	Byte length of data to be read • Setting range: 0x01(1) to 0xFB(251)	

### 2. QUERY Command (Host to RFID)

### Format

Command code
1 byte

#### Data field

Field	Setting	Remarks
Command code	0x28	

### 3. QUERY Response (RFID to Host)

### Format

Response code	Start address	Data length n
1 byte	2 bytes	1 byte

### Data field

Field	Setting	Remarks
Response code	0x08	
Start address	Address at which to start reads	· Byte units · Big endian format
Data length n	Size of data to be read	Byte units

### 4. ANSWER Command (Host to RFID)

### Format

Command code	Data
1 byte	n bytes

### Data field

Field	Output value	Remarks
Command code	0xF8: Normal end 0xE8: Error	
Data	Data of the range specified by the response to the QUERY command	See Note below.

Note: If the status of the ANSWER command is "error", omit the data.

### 5. ANSWER Response (RFID to Host)

Format

Status	
1 byte	

### Data field

Field	Output value	Remarks
Status	See 5.2.5 Status.	

### 6. Read Response in Tunnel Mode (RFID to R/W)

### ■ JIX6319-4

### Format

Response code	PICC identifier	Status flag 1	Status flag 2	No. of blocks (m)	Block data
1 byte	8 bytes	1 byte	1 byte	1 byte	16×m bytes

### Data field

Field	Ourput value	Remarks
Response code	0x07	
PICC identifier	See 4.2.5.2 PICC (Proximity IC Card) Identifier.	
Status flag 1	See 4.2.5.8 Status Flag.	
Status flag 2	See 4.2.5.8 Status Flag.	
No. of blocks (m)	Number of blocks specified by the tunnel mode read command	Omitted when the status is not "Normal end"
Block data	Data specified by the ANSWER command · See 4.2.5.7 Block List.	Omitted when the status is not "Normal end"

### ■ ISO/IEC14443 TypeB

### ■ Format

Data	SW1	SW2
1 to 251 bytes	1 byte	1 byte

### ■ Data field

Field	Output value	Remarks
Data	Read data See 4.3.8.6 Data.	Omitted when the status word is not "Normal end"
SW1	See 4.3.8.7 Status Word.	
SW2	See 4.3.8.7 Status Word.	

### 6.4.2 Write in Tunnel Mode

### ■ Purpose

Writes a data to the host from reader/writer, via RFID.

### 1. Write Command in Tunnel Mode (R/W to RFID)

### ■ JIX6319-4

#### Format

Command code	PICC identifier	No. of service file identifiers (k)	List of service file identifier	No. of blocks (m)	Block list	Block data
1 byte	8 bytes	1 byte	2×k bytes	1 byte	2×m or 3×m bytes	16×m bytes

#### Data field

Field	Setting	Remarks
Command code	0x08	
PICC identifier	PICC identifier acquired by REQ command described in Section 4.2.6.1 REQ.	
No. of service file identifiers (k)	Number of service files Setting range: 0x01(1) to 0x0B(11)	When the range other than the range on the left column is set, the RFID responds with an error.
List of service file identifier	Don't care (Setting example: 0x0900)	When specifying multiple services, the RFID responds with an error if all service files are not set to the same value.
No. of blocks (m)	Number of blocks specified by block list Setting range: • 1 to 8 service files: 0x01(1) to 0x0C(12) • 9 to 11 service files: 0x01(1) to 0x0B(11)	When the range other than the range on the left column is set, the RFID responds with an error.
Block list	Block list of data to be written For information about how to set, see the following:  · See 4.2.5.6 Block.  · See 4.2.5.7 Block List.	
Block data	See 4.2.5.7 Block List.	

### ■ ISO/IEC14443 TypeB

### ■ Format

CLA	INS	P1	P2	Lc	Data
1 byte	1 to 248 bytes				

### Data field

Field	Setting	Remarks
CLA	0x00	Responds with an error, except 0x00

INS	0xD6
P1	Start address of data to be written • See 4.3.8.5 Address.
P2	Start address of data to be written • See 4.3.8.5 Address.
Lc	Byte length of Data block  • Setting range: 0x01(1) to 0xF8(248)
Data	Write data • See 4.3.8.6 Data.

### 2. QUERY Command (Host to RFID)

### Format

Command code	
1 byte	

### Data field

Field	Setting	Remarks
Command code	0x28	

### 3. QUERY Response (RFID to Host)

### Format

Response code	Start address	Data length n	Data
1 byte	2 bytes	1 byte	n bytes

#### Data field

Field	Setting	Remarks
Response code	0x18	
Start address	Address at which writes start	Byte units     Big endian format
Data length n	Size of data to be written	Byte units
Data	Data to be written to the host	

### 4. ANSWER Command (Host to RFID)

### Format

Command code
1 byte

### Data field

Field	Output value	Remarks
Command code	0xF8: Normal end 0xE8: Error	

### 5. ANSWER Response (RFID to Host)

Format

### Chapter 6 Tunnel Mode

Status	
1 byte	

### Data field

Field	Output value	Remarks
Status	See 5.2.5 Status.	

### 6. Write Response in Tunnel Mode (RFID to R/W)

### ■ JIX6319-4

### Format

Response code	PICC identifier	Status flag 1	Status flag 2
1 byte	8 bytes	1 byte	1 byte

### Data field

Field	Output value		Remarks
Response code	0x09		
PICC identifier	See 4.2.5.2	PICC (Proximity IC Card) Identifier.	
Status flag 1	See 4.2.5.8	Status Flag.	
Status flag 2	See 4.2.5.8	Status Flag.	

### ISO/IEC14443 TypeB

### Format

SW1	SW2	
1 byte	1 byte	

### Data field

Field	Output value	Remarks
SW1	See 4.3.8.7 Status Word.	
SW2	See 4.3.8.7 Status Word.	

7

### 7.1 Exclusive Control

While in operation mode, this RFID performs an exclusive control not to receive other commands.

Figure 7-1 shows the exclusive control period. The period is from the start of an operation mode command to the end of the response to the command. In tunnel mode, the period is from the start of the tunnel mode command from reader/writer (see SNo.1 in Figure 6-1Tunnel Mode Sequence) to the end of the response to the command from RFID to reader/writer (see SNo.8 in Figure 6-1Tunnel Mode Sequence).

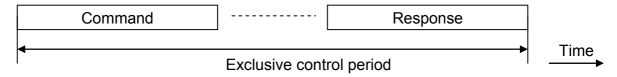


Figure 7-1 Exclusive Control Period

Table 7-1 shows the operations in exclusive control period for each operation mode. Illegular cases that are not generated normally are indicated with parenthesis.

If a command from the host is parity or checksum error, the RFID responds with an error (error code: 0x06), not with BUSY. It responds with BUSY for unimplemented command.

In tunnel mode, the RFID operation differs between before and after IRQ output following the reception of a tunnel mode command from reader/writer.

Current operation	Receive command		Operation to a receive command	
mode	Operation mode	From	Operation to a receive command	
	(RF communication mode)	(R/W)	(No response)	
RF communication mode	Serial communication mode	Host	Responds with BUSY	Responds with 0x06 for Parity or Checksum error
mode	(Tunnel mode)	(R/W)	(No response)	
	Tunnel mode	(Host)	(Responds with BUSY)	Responds with 0x06 for Parity or Checksum error
	RF communication mode	R/W	No response	
serial communication mode	(Serial communication mode)	(Host)	(No response)	
	Tunnel mode	R/W	No response	
	(Tunnel mode)	(Host)	(No response)	
	(RF communication mode)	(R/W)	(No response)	
Tunnel mode	Serial communication mode	Host	Responds with BUSY (See Note.)	Responds with 0x06 for Parity or Checksum error
	(Tunnel mode)	(R/W)	(No response)	
	Tunnel mode	Host	See 6.1 Tunnel Mode Sequence.	

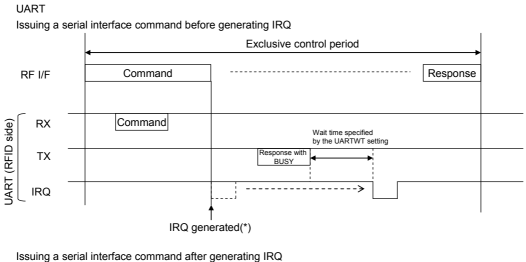
Table 7-1 Operation during Exclusive Control (Irregular Case in Parenthesis)

(Note) In tunnel mode, this RFID sends no response to the serial communication command for the period between QUERY command reception and response to the command or the period between ANSWER command reception and response to the command. (This operation is the same as the exclusive control operation in serial communication mode.)

Figure 7-2 shows the detail of exclusive control in tunnel mode when UART serial interface is used.

When the RFID receives a command from the host during tunnel mode command reception and before IRQ output, it sends a response with BUSY and then outputs IRQ after the wait time specified by the UARTWT setting elapses.

When the RFID receives a command (other than QUERY) from the host after IRQ output, it responds with BUSY to the command.



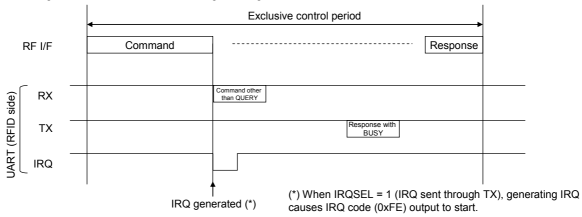


Figure 7-2 Exclusive Control in Tunnel Mode (UART)

#### Chapter 7 Annex

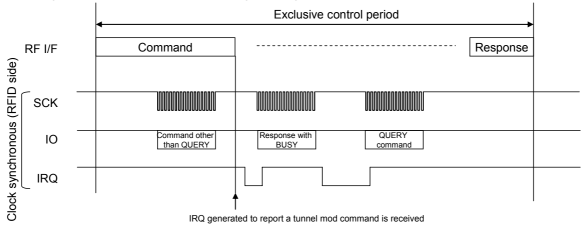
Figure 7-3 shows the detail of exclusive control in tunnel mode when clock synchronous serial interface is used.

When the RFID receives a command from the host during tunnel mode command reception and before IRQ output, it sends a response with BUSY and then outputs IRQ again approximately 1 µs after the response is terminated.

When the RFID receives a command (other than QUERY) from the host after IRQ output that reports a tunnel mode command is received, it responds with BUSY to the command.

#### Clock synchronous

Issuing a serial interface command before generating IRQ that reports a tunnel mode command is received



Issuing a serial interface command after generating IRQ that reports a tunnel mode command is received

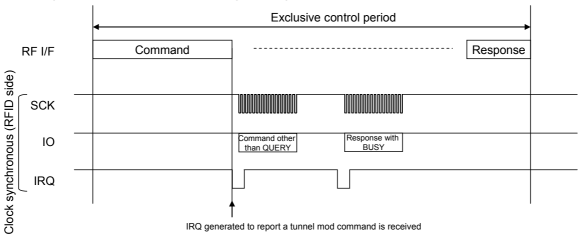
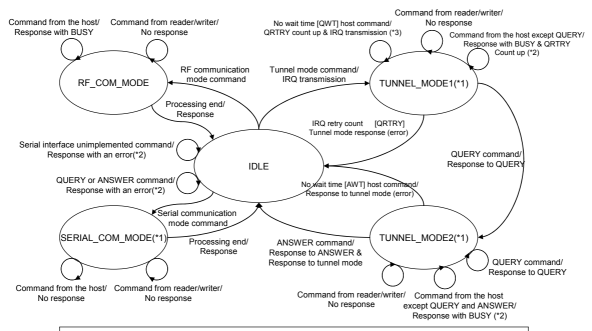


Figure 7-3 Exclusive Control in Tunnel Mode (Clock Synchronous)

### 7.2 State Transition Diagram in Operation Mode

Figure 7-4 shows the state transition diagram of this RFID in operation mode.

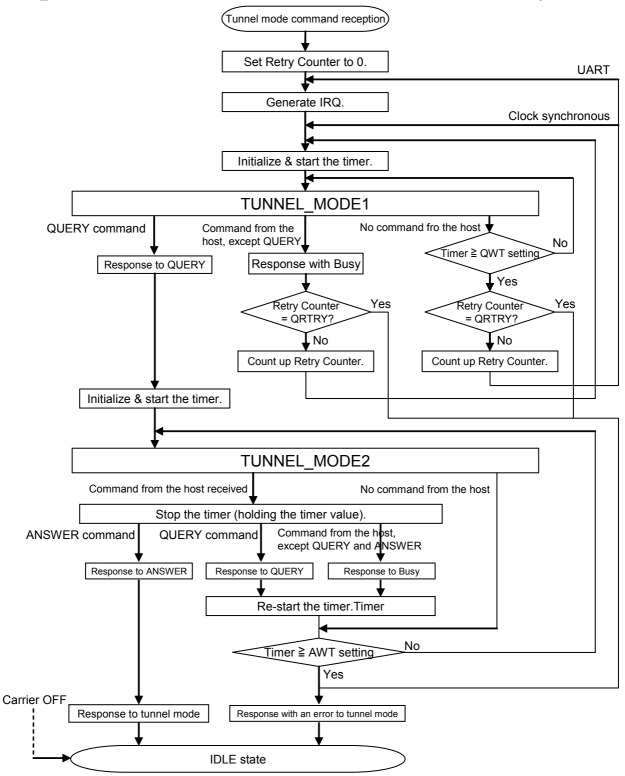


- (\*1):VDD2 must be applied when using serial interface (Unnecessary when sending IRQ by RFID).
- (\*2) Host command is unimplemented for clock synchronous. When frame size cannot be calculated (such as ANSWER command, etc.), data of 256 bytes in total must be input to complete command reception. (See Table 5-8 Frame End Condition.)
- (\*3) For clock synchronous, no IRQ is sent if no wait time [QWT] host command exists (QRTRY count up only)

Figure 7-4 State Transition Diagram in Operation Mode

### 7.3 Flow Chart in Tunnel Mode

Figure 7-5 illustrates a flow chart for tunnel mode. When no command is sent from the host in the TUNNEL\_MODE1 state, the RFID re-sends an IRQ for UART but does not re-send for clock synchronous.



Regardless of the state after tunnel mode reception, a Carrier OFF causes the RFID to transition to IDLE state.

Figure 7-5 Flow Chart in Tunnel Mode

Figure 7-6 illustrates the sequence of receiving commands other than QUERY in TUNNEL\_MODE1. For unimplemented commands, a wait time of the frame end condition is further added. This specification is applied to UART only.

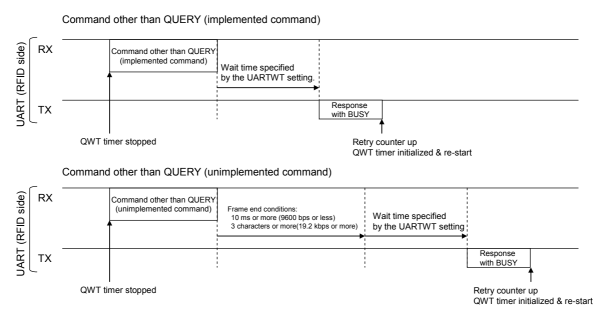


Figure 7-6 Sequence during Command Reception except TUNNEL\_MODE1 QUERY (UART only)

## 7.4 Maximum Command Processing Time (UART)

When specifying the timing to re-send a command of the serial interface (UART), the maximum command processing time must be set to prevent the command from overlapping previous command's transmit/receive periods.

Figure 7-7 illustrates the definition of command processing time. Additionally, the formula used to calculate the maximum processing time of each command of the serial interface is shown in Table 7-2. t<sub>UARTWT</sub> has an error of ±25%, so is set to 1.25 times.

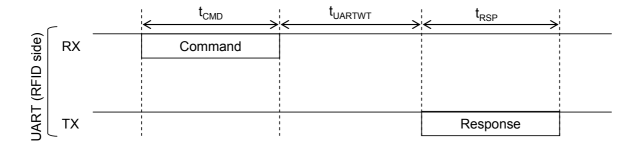


Figure 7-7 Command Processing Time

	t <sub>CMD</sub>	t <sub>UARTWT</sub>	t <sub>RSP</sub>
READ	$\frac{6bytes \times (11 + \alpha)}{Baudrate}$	UARTWT setting ×1.25	$\frac{257 bytes \times 11}{Baudrate}$
WRITE	$\frac{257 bytes \times (11 + \alpha)}{Baudrate}$	UARTWT setting ×1.25	$\frac{3bytes \times 11}{Baudrate}$
QUERY	$\frac{3bytes \times (11 + \alpha)}{Baudrate}$	UARTWT setting ×1.25	257bytes×11 Baudrate
ANSWER	$\frac{257 bytes \times (11 + \alpha)}{Baudrate}$	UARTWT setting ×1.25	$\frac{3bytes \times 11}{Baudrate}$

 $<sup>\</sup>alpha$  refers to the period between characters (from stop bit to start bit of next character)

# **Revision History**

### Revised on Jun14, 2013

Durnoso	Version 1.0			Version xx		
Purpose	Page	Page Section Comments		Page	Section	Comments
			Initial edition			

### MN63Y1210A User's Manual

Version 1.0 Jun. 14, 2013

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### **Attention**

The technical information described in this document is intended only to show the main characteristics and application circuit examples of the product. No license is granted in and to any intellectual property right or other right owned by Panasonic Corporation or any other company. Therefore, no responsibility is assumed by our company as to the infringement upon any such right owned by any other company which may arise as a result of the use of technical information described in this document.

Use caution regarding the orientation of the LSI during use. Mounting of the LSI in an incorrect orientation may cause smoke or fire.

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Туре	CMOS integrated circuit with built-in FeRAM
Application	Various systems
Function	Dual interface RFID
Pin assignment and connection examples	Fig. 7 to Fig. 11

### A. Absolute Maximum Ratings Note 1)

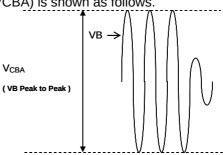
 $V_{SS} = 0 V$ 

Parameter		Symbol	Rating	Unit
A1		$V_{DD2}$	-0.3 to +4.6	V
A2	Supply voltage Note 2)	$V_{DD1}$	-0.3 to +4.6	V
А3		$V_{DD}$	-0.3 to +2.5	V
A4	Voltage antenna terminals swing (VB Peak to peak) Note3)	$V_{CBA}$	±30	V
A5	Input pin voltage (TEST, NCLP)	$V_{l2}$	-0.3 to +4.6	V
A6	Input pin voltage (SEL, RX)	V <sub>I3</sub>	-0.3 to +6.0	V
A7	Input/output pin voltage (TX3V)	V <sub>IO1</sub>	-0.3 to +4.6	V
A8	Input/output pin voltage (TX5V)	$V_{IO2}$	-0.3 to +6.0	V
A9	Output pin voltage (IRQ3V)	V <sub>O1</sub>	-0.3 to +4.6	V
A10	Output pin voltage (IRQ5V)	$V_{O2}$	-0.3 to +6.0	V
A11	Output current	Io	+12	mA
A12	Storage temperature Note 3)	T <sub>stg</sub>	-40 to 85	°C
A13	Operating ambient temperature	T <sub>opr</sub>	-20 to 85	°C

Note 1) The absolute maximum ratings are the limit values beyond which the IC may be damaged. Operation is not guaranteed under these conditions.

Note 2) VDD1 and VDD are not external-power supply input pins.

Note 3) Voltage antenna terminals swing (VCBA) is shown as follows.



Note 4) For precautions about FeRAM data retention, see the section of "F. Non-volatile Memory Characteristics" on page 11.

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- <u>Usage Notes</u>
  1.Decoupling capacitor should be connected between VDD2 and VSS, at as a short distance as possible.
- 2.Decoupling capacitor should be connected between VDD1 and VSS, and Between VDD and VSS, respectively at as a short distance as possible.

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### **B.** Operating Conditions

 $Ta = -20^{\circ}C$  to  $85^{\circ}C$ ,  $V_{SS} = 0 \text{ V}$ 

Parameter		Symbol	Conditions	Limits			Unit
				Min	Тур	Max	Offic
B1	Supply voltage VDD2	$V_{DD2}$	See Conditions 1) and 2).	1.8	3.3	3.6	V
B2	Pullup voltage for 5V tolerant I/O (TX5V, IRQ5V)	V <sub>PU5</sub>		4.5	-	5.5	V

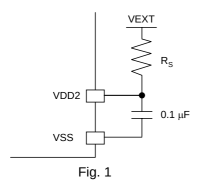
#### **Reference Value**

 $Ta = -20^{\circ}C$  to  $85^{\circ}C$ ,  $V_{SS} = 0$  V

	TO T					00 0, 1,	33 -
Parameter		Symbol	Conditions	Limits			Unit
		Symbol	Conditions	Min	Тур	Max	
В3	Output voltage VDD1	$V_{DD1}$	See Conditions 1) and 2), or D9 (RF = High) on page 10.	1.75	1.9	3.6	٧
B4	Output voltage VDD	$V_{DD}$	See Conditions 1) and 2), or D9 (RF = High) on page 10.	1.7	1.85	2.0	٧

### Condition 1)

VEXT = 4.5 V to 5.5 V



- $\cdot$  When the external supply voltage VEXT = 4.5 V to 5.5 V, connect a 5.1-k $\Omega$  resistor R<sub>S</sub> between VEXT and VDD2 as shown in Fig. 1.
- $\cdot$  The tolerance of resistor  $R_S\,\text{must}$  be within  $\pm 5\%.$
- · Set NCLP to low to turn on the internal clamp circuit.

### Condition 2)

VEXT = 1.8 V to 3.6 V

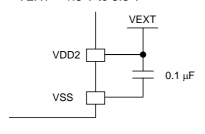


Fig. 2

- $\cdot$  When the external supply voltage VEXT = 1.8 V to 3.6 V, connect VDD2 to VEXT directly as shown in Fig. 2.
- $\cdot$  Set NCLP to high to turn off the internal clamp circuit.

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### C. Electrical Characteristics

### **D.C. Characteristics**

	_	_		
T^ -	= -20°C ta	、0E°C	\/ _	$\sim 1/$
1 4 =	= -/\/ \ ,  \	10:11	V CC =	

						, - 50	
Parameter		Symbol Conditions -	Conditions	Limits			Unit
			Min	Тур	Max	Offic	
C1	Operating supply current of VDD2	I <sub>DD2A</sub>	See condition 1) $(V_{EXT} = 5.5 \text{ V})$ on page 4.	-	430	500	μА
C2	Operating supply current of VDD2	I <sub>DD2B</sub>	See condition 2) $(V_{EXT} = 3.6 \text{ V})$ on page 4.	-	310	500	μА

### **Reference Value**

### Ta = -20°C to 85°C, $V_{SS} = 0 \text{ V}$

Parameter		Symbol	Conditions	Limits			Unit
				Min	Тур	Max	Offic
C3	Operating supply current of VDD1		V <sub>DD1</sub> = 2.0 V, with 13.56-MHz clock input between VA and VB pins for RF communication.	-	220	400	μΑ

Note 4) The value specified in C3 is for reference only and is inspected in the IC manufacturing process based on the RF communication standards.

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I/O P	in Characteristics			Ta = -2	0°C to	85°C, V <sub>SS</sub>	s = 0 V
	Doromotor		Conditions		Limits		Unit
	Parameter	Symbol	Conditions	Min	Тур	Max	Uniii
Input	Pin: TEST						
C4	Input voltage (Low)	$V_{IL1}$		0	ı	$0.3 \times V_{DD2}$	V
C5 Input	Input leakage current Pin: NCLP	I <sub>LK1</sub>	Fixed to low	- 10	0.02	+ 10	μΑ
C6	Input voltage (High)	$V_{IH2}$		$0.7 \times V_{DD2}$	-	$V_{DD2}$	V
C7	Input voltage (Low)	V <sub>IL2</sub>		0	-	$0.3 \times V_{DD2}$	V
C8	Input leakage current	I <sub>LK2</sub>		- 10	0.02	+ 10	μΑ
Input	Pin: RX, SEL (5 V Tolera					1	
C9	Input voltage (High)	V <sub>IH3</sub>		$0.6 \times V_{DD2}$	-	5.5	V
C10	Input voltage (Low)	$V_{IL3}$		0	-	$0.2 \times V_{DD2}$	V
C11	Input leakage current	I <sub>LK3</sub>		- 20	0.04	+ 20	μΑ
Input/	Output Pin: TX3V	I.		•			
C12	Input voltage (High)	$V_{IH4}$		$0.7 \times V_{DD2}$	-	$V_{DD2}$	V
C13	Input voltage (Low)	$V_{IL4}$		0	-	$0.3 \times V_{DD2}$	V
C14	Output leakage current	I <sub>LK4</sub>		- 10	0.02	+ 10	μА
C15	Output voltage (Low)	$V_{OL4}$	$V_{DD2} = 3.3 \text{ V}, I_{OL} = 4.0 \text{ mA}$	-	-	0.4	V
Input/	Output Pin: TX5V (5 V T	olerant)					
C16	Input voltage (High)	$V_{IH5}$		$0.6 \times V_{DD2}$	-	5.5	V
C17	Input voltage (Low)	$V_{IL5}$		0	1	$0.2 \times V_{DD2}$	V
C18	Output leakage current	I <sub>LK5</sub>		- 20	0.04	+ 20	μΑ
C19	Output voltage (Low)	$V_{OL5}$	$V_{DD2} = 3.3 \text{ V}, I_{OL} = 4.0 \text{ mA}$	-	1	0.4	V
Outpu	it Pin: IRQ3V	I		-1			
C20	Output leakage current	I <sub>LK6</sub>		- 10	0.02	+ 10	μА
C21	Output voltage (Low)	$V_{OL6}$	$V_{DD2} = 3.3 \text{ V}, I_{OL} = 4.0 \text{ mA}$	-	-	0.4	V
Outpu	it Pin: IRQ5V (5 V Tolera	ant)					
C22	Output leakage current	I <sub>LK7</sub>		- 20	0.04	+ 20	μΑ
C23	Output voltage (Low)	$V_{OL7}$	$V_{DD2} = 3.3 \text{ V}, I_{OL} = 4.0 \text{ mA}$	-	-	0.4	V

#### **Reference Information**

In our evaluation,  $3.3-k\Omega$  (reference value) pullup resistors are connected to the open-drain pins TX3V, TX5V, IRQ3V and IRQ5V. Determine the value of pullup resistors based on data rate, load capacitance, and other factors.

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**Input Capacitance**  $V_{SS} = 0 V$ Limits Parameter Conditions Unit Symbol Min Тур Max Ta = 25°C Input capacitance 13.56 MHz, amplitude between antenna 15.5 17.5 C24  $C_{l}$ 19.5 pF (RMS) 1 V, bias 2 V coil connection pins (VA and VB)

**Load Switch** Ta = -20°C to 85°C,  $V_{SS} = 0 \text{ V}$ Limits Parameter Conditions Unit Symbol Min Тур Max Between VA and VB pins Load switch C25 90 150 210 Ω  $R_{LD}$ resistance

**Clamp Circuit** Ta = -20°C to 85°C,  $V_{SS} = 0$  V Limits Parameter Symbol Conditions Unit Min Тур Max See condition 1) on page Clamp voltage for C26 3.6 ٧  $V_{\text{CLP}}$ VDD2

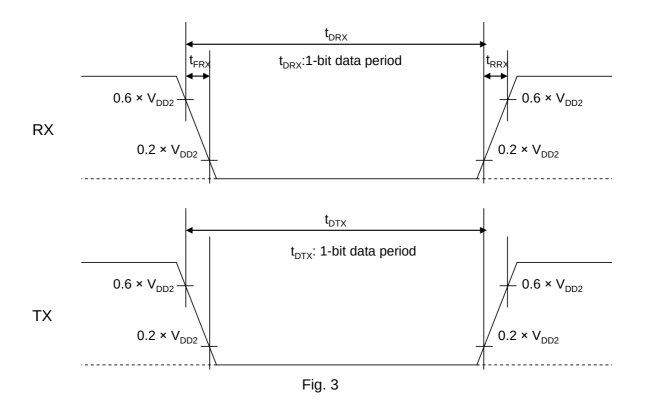
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#### D. AC Characteristics

**Serial Interface (UART)** 

	Ta	= -20°C	to 85°C	. Vec =	0	V
--	----	---------	---------	---------	---	---

	Parameter	Cymbal	Conditions		Limits		Unit
	raiailletei	Symbol	Conditions	Min	Тур	Max	Oill
D1	RX rise time	t <sub>RRX</sub>		-	ı	$t_{DRX} \times 0.025$	s
D2	RX fall time	t <sub>FRX</sub>		-	-	$t_{DRX} \times 0.025$	S
D3	TX 1-bit data period	t <sub>DTX</sub>		$t_{DTX} \times 0.975$	-	t <sub>DRX</sub> <b>x</b> 1.025	S

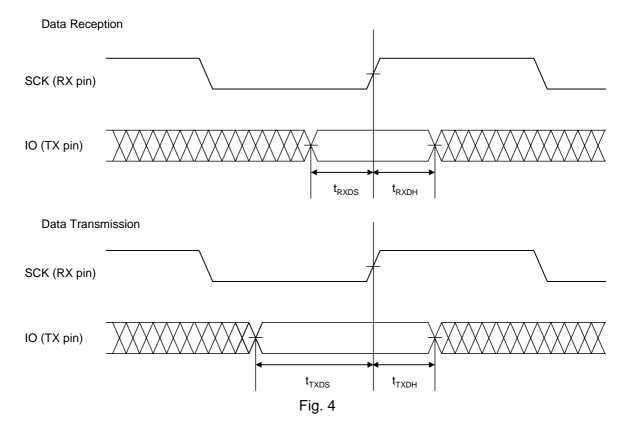


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**Serial Interface (Clock Synchronous)** 

	Ta	$= -20^{\circ}$	°C to	85°C,	, V <sub>SS</sub> =	= 0 V
--	----	-----------------	-------	-------	---------------------	-------

	Parameter	Symbol	Conditions		Limits		Unit
	raiametei	Symbol	Conditions	Min	Тур	Max	Offic
D4	Clock frequency	f <sub>SCK</sub>		0.01	-	1	MHz
D5	Receive data setup time	t <sub>RXDS</sub>		100	-	-	ns
D6	Receive data hold time	t <sub>RXDH</sub>		100	-	-	ns
D7	Transmit data setup time	t <sub>TXDS</sub>		100	-	ı	ns
D8	Transmit data hold time	t <sub>TXDH</sub>		100	-	1	ns



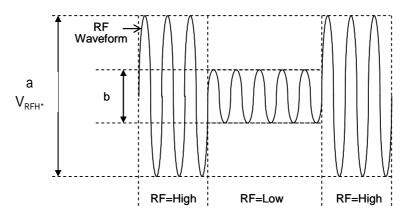
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#### **RF Interface**

$Ta = -20^{\circ}C$	to 85°C,	$V_{SS} = 0 V$
---------------------	----------	----------------

	Parameter	Symbol	Symbol Conditions	Limits			Unit
	raiametei	Symbol	Conditions	Min	Тур	Max	Offic
D9	VB pin voltage (Peak to peak, RF = High, VDD2: Not applied)	$V_{RFH1}$	The frequency of the antenna coil connection pins: 13.56 MHz	4.5	-	21	V
D10	VB pin voltage (Peak to peak, RF = High, VDD2: Applied)	$V_{RFH2}$	The frequency of the antenna coil connection pins: 13.56 MHz	3.5	-	21	V
D11	Modulation factor for command reception	m	JISX6319-4 standards: Data rate of 212 kbps Output waveform with independent reader/writer	4.0	-	14	%

Note 5) This standard is applied to both the periods of command reception and response transmission.



Modulation  $m = \frac{a-b}{a+b}$ 

The RF waveform is measured with a calibration coil specified in ISO/IEC 10373-6.

Fig. 5

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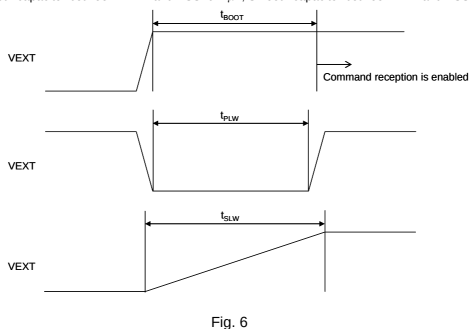
## E. Power Supply Startup

 $Ta = -20^{\circ}C$  to  $85^{\circ}C$ ,  $V_{SS} = 0$  V

14 - 20 0 10 00 0, 155 -				,			
	Parameter	Symbol	Conditions		Limits		Unit
Farameter Symbo		Symbol	Conditions	Min	Тур	Max	
E1	Startup time for VEXT power supply	t <sub>BOOT1</sub>	VEXT = 4.5 V to 5.5 V See note 6)	-	ı	5	ms
E2	Startup time for VEXT power supply	t <sub>BOOT2</sub>	VEXT = 1.8 V to 3.6 V See not 7)	-	1	3	ms
E3	Pulse width for VEXT power supply	t <sub>PLW1</sub>	VEXT = 4.5 V to 5.5 V See note 6)	5	-	-	ms
E4	Pulse width for VEXT power supply	t <sub>PLW2</sub>	VEXT = 1.8 V to 3.6 V See note 7)	3	1	-	ms
E5	Rise time for VEXT power supply	t <sub>SLW1</sub>	VEXT = 4.5 V to 5.5 V See not 6)	0.1		-	ms
E6	Rise time for VEXT power supply	t <sub>SLW2</sub>	VEXT = 1.8 V to 3.6 See noteV 7)	0.1	-	-	ms

Note 6) Smooth capacitor between VDD2 and VSS: 0.1  $\mu$ F, Smooth capacitor between VDD and VSS: 0.1  $\mu$ F Resistor between VEXT and VDD2: 5.1  $k\Omega$ 

Note 7) Smooth capacitor between VDD2 and VSS: 0.1  $\mu$ F, Smooth capacitor between VDD and VSS: 0.1  $\mu$ F



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## F. Nonvolatile Memory Characteristics

Parameter		Conditions	Minimum	Unit
F1	Read/Write cycle	Ta = -20°C to 85°C	10 <sup>8</sup>	Cycle
F2	Data retention	Ta = -20°C to 85°C	10	year

Note 8) It is recommended that a data write to FeRAM be performed after reflow soldering. (Otherwise, due to very high temperature in reflow soldering, FeRAM data retention is not guaranteed.)

Note 9) When removing the LSI from the board while its built-in FeRAM retains data, do it at as low a temperature and for as short a time as possible.

However, for the removed LSI, FeRAM data retention is not guaranteed.

Note 10) Although outside the scope guarantee,

in LSI after mounting board, as far as possible, if necessary, be removed from the board while holding the data of FeRAM, please remove low temperature and in a short time.

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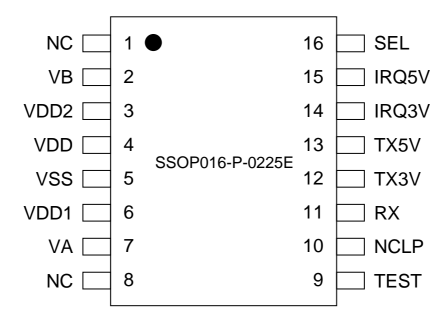


Fig. 7

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#### Connection Example: UART, 5-V Power Supply

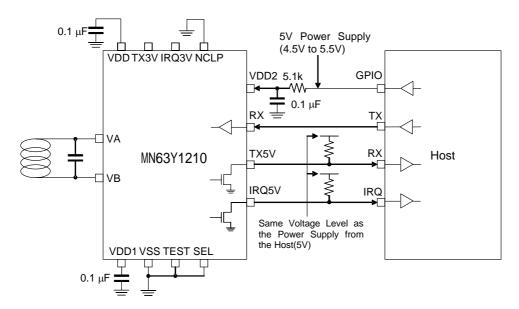


Fig. 8

#### Connection Example: UART, 3-V Power Supply

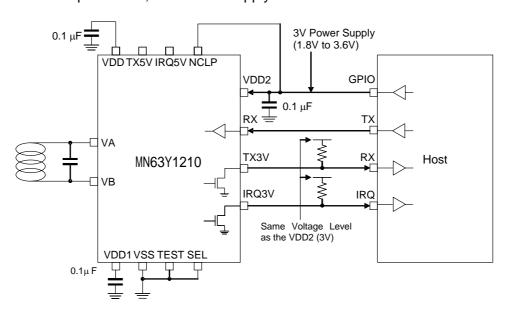
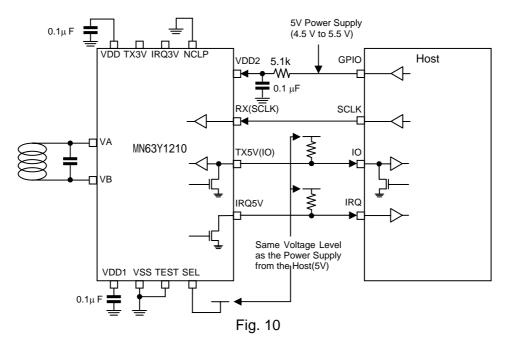


Fig. 9

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Connection Example: CLK Synchronous, 5-V Power Supply



Connection Example: CLK Synchronous, 3-V Power Supply

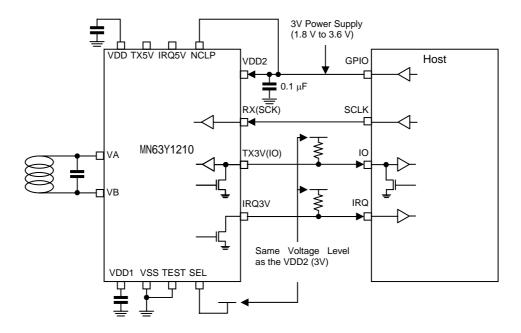


Fig. 11

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- (5) When designing your equipment, comply with the range of absolute maximum rating and the guaranteed operating conditions (operating power supply voltage and operating environment etc.). Especially, please be careful not to exceed the range of absolute maximum rating on the transient state, such as power-on, power-off and mode-switching. Otherwise, we will not be liable for any defect which may arise later in your equipment.
  - Even when the products are used within the guaranteed values, take into the consideration of incidence of break down and failure mode, possible to occur to semiconductor products. Measures on the systems such as redundant design, arresting the spread of fire or preventing glitch are recommended in order to prevent physical injury, fire, social damages, for example, by using the products.
- (6) Comply with the instructions for use in order to prevent breakdown and characteristics change due to external factors (ESD, EOS, thermal stress and mechanical stress) at the time of handling, mounting or at customer's process. When using products for which damp-proof packing is required, satisfy the conditions, such as shelf life and the elapsed time since first opening the packages.
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#### **ПОСТАВКА** ЭЛЕКТРОННЫХ КОМПОНЕНТОВ

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

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

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

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