YR9010 UHF RFID Reader serial Interface protocol

V2.38



1 SPECIFICATION OF THE DATA PACKET	3
1.1 RS-232 CONFIGURATIONS	3
1.2 Data Packet Definition	3
1. 2. 1 HOST COMMAND DATA PACKET DEFINITION	3
1. 2. 2 RESPONSE PACKET DEFINITION	3
2 COMMAND DEFINITION	4
2. 1 Reader Control Commands	6
2.1.1 CMD_RESET	6
2.1.2 CMD_SET_UART_BAUDRATE	6
2.1.3 CMD_GET_FIRMWARE_VERSION	7
2.1.4 CMD_SET_READER_ADDRESS	8
2.1.5 CMD_SET_WORK_ANTENNA	9
2.1.6 CMD_GET_WORK_ANTENNA	10
2.1.7 CMD_SET_OUTPUT_POWER	11
2.1.8 CMD_GET_OUTPUT_POWER	12
2.1.9 CMD_SET_FREQUENCY_REGION	13
2.1.10 CMD_GET_FREQUENCY_REGION	15
2.1.11 CMD_SET_BEEPER_MODE	16
2.1.12 CMD_GET_READER_TEMPERATURE	17
2.1.13 CMD_READ_GPIO_VALUE	18
2.1.14 CMD_WRITE_GPIO_VALUE	18
2.1.15 CMD_SET_ANT_CONNECTION_DETECTOR	19
2.1.16 CMD_GET_ANT_CONNECTION_DETECTOR	20
2.1.17 CMD_SET_TEMPORARY_OUTPUT_POWER	21
2.1.18 CMD_SET_READER_IDENTIFIER	22
2.1.19 CMD_GET_READER_IDENTIFIER	23
2.1.20 CMD_SET_RF_LINK_PROFILE	24
2.1.21 CMD_GET_RF_LINK_PROFILE	25
2.1.22 CMD_GET_RF_PORT_RETURN_LOSS	26
2. 2 18000-6C COMMANDS	27
2.2.1 CMD_INVENTORY	27
2.2.2 CMD_READ	28
2.2.3 CMD_WRITE	29
2.2.4 CMD_LOCK	30
2.2.5 CMD_KILL	31
2.2.6 CMD_SET_ACCESS_EPC_MATCH	32
2.2.7 CMD_GET_ACCESS_EPC_MATCH	32
2.2.8 CMD_REAL_TIME_INVENTORY	33
2.2.9 CMD_FAST_SWITCH_ANT_INVENTORY	35
2.2.10 CMD_CUSTOMIZED_SESSION_TARGET_INVENTORY	37
2.2.11 CMD_SET_IMPINJ_FAST_TID	39

YR9010 UHF RFID Serial Interface Protocol User's Guide V 2.38

2.2.12 CMD_SET_AND_SAVE_IMPINJ_FAST_TID	40
2.2.13 CMD_GET_IMPINJ_FAST_TID	40
2. 3 ISO 18000-6B COMMANDS	41
2.3.1 CMD_ISO18000_6B_INVENTORY	41
2.3.2 CMD_ISO18000_6B_READ	42
2.3.3 CMD_ISO18000_6B_WRITE	43
2.3.4 CMD_ISO18000_6B_LOCK	44
2.3.5 CMD_ISO18000_6B_QUERY_LOCK	45
2. 4 BUFFER OPERATION COMMANDS	46
2.4.1 CMD_GET_INVENTORY_BUFFER	46
2.4.2 CMD_GET_AND_RESET_INVENTORY_BUFFER	47
2.4.3 CMD_GET_INVENTORY_BUFFER_TAG_COUNT	47
2.4.4 CMD_RESET_INVENTORY_BUFFER	47
3 ERROR CODE	48
4 FREQUENCY PARAMETER REFERENCE TABLE	50
5 RSSI PARAMETER REFERENCE TABLE	51
6 CHECKSUM FUNCTION (STANDARD C LANGUAGE)	52

1 Specification of the Data Packet

This protocol is a communication specification for controlling the UHF RFID reader by its host computer via serial interface.

Commands and responses consist of byte streams. The lengths of the streams are variable, and the packets are checked by checksum.

1.1 RS-232 Configurations

The physical interface is compatible with the RS - 232 specifications.

1start bit, 8 data bits, 1 stop bit, no even odd check..

The baud rate can be set to 38400bps or 115200bps. The default baud rate is 115200bps.

1.2 Data Packet Definition

1.2.1 Host Command Data Packet Definition

Head	Len	Address	Cmd	Data	Check		
0xA0	1 Byte	1 Byte	1 Byte	N Bytes	1 Byte		
		Н	ead	Head of the packet	Head of the packet, every packet starts with 0xA0.		
		I	Len	Length of the page	eket bytes. Starts from the third		
				byte, the Head, Len bytes are exclusive.			
			dress	Reader's address for RS-485 connection			
Para	meter			common addresses are $0\sim254(0xFE)$, $255(0xFF)$			
Descr	ription			is the public ad	dress. The reader accepts the		
				address of itself and the public address.			
	Cmd			Command byte.			
			ata	Command parameters.			
		Cl	neck	Checksum. Check	all the bytes except itself.		

1.2.2 Response Packet Definition

Head	Len	Address	Data	Check		
0xA0	1 Byte	1 Byte	N Bytes	1 Byte		
		Head	Head of the packet,	every packet starts with 0xA0.		
		Len	Length of the packet bytes. Starts from the third			
Para	ameter		byte, the Head, Len	bytes are exclusive.		
Desc	cription	Address	Reader's address.			
	Data Data from the reader.					
Check Checksum. Check all the bytes except itself.						

2 Command Definition

Comprehensive Command Table

ID	Code	Name	Description
Read	er Cont	rol Commands	
1	0x70	cmd_reset	Reset reader.
2	0x71	cmd_set_uart_baudrate	Set baud rate of serial port.
3	0x72	cmd_get_firmware_version	Get firmware version.
4	0x73	cmd_set_reader_address	Set reader's address.
5	0x74	cmd_set_work_antenna	Set working antenna.
6	0x75	cmd_get_work_antenna	Query current working antenna.
7	0x76	cmd_set_output_power	Set RF output power.
8	0x77	cmd_get_output_power	Query current RF output power.
9	0x78	cmd_set_frequency_region	Set RF frequency spectrum.
10	0x79	cmd_get_frequency_region	Query RF frequency spectrum.
11	0x7A	cmd_set_beeper_mode	Set reader's buzzer hehavior.
12	0x7B	cmd_get_reader_temperature	Check reader's internal temperature.
13	0x60	cmd_read_gpio_value	Get GPIO1, GPIO2 status.
14	0x61	cmd_write_gpio_value	Set GPIO3, GPIO4 status.
15	0x62	cmd_set_ant_connection_detector	Set antenna detector status.
16	0x63	cmd_get_ant_connection_detector	Get antenna detector status.
17	0x66	cmd_set_temporary_output_power	Set RF power without saving to flash.
18	0x67	cmd_set_reader_identifier	Set reader's identification bytes.
19	0x68	cmd_get_reader_identifier	Get reader's identification bytes.
20	0x69	cmd_set_rf_link_profile	Set RF link profile.
21	0x6A	cmd_get_rf_link_profile	Get RF link profile.
22	0x7E	cmd_get_rf_port_return_loss	Get current antenna port's return loss.
18000	0-6C Co	mmands	
23	0x80	cmd_inventory	Inventory EPC C1G2 tags to buffer.

YR9010 UHF RFID Serial Interface Protocol User's Guide V 2.38

24	0x81	cmd_read	Read EPC C1G2 tag(s).	
25	0x82	cmd_write	Write EPC C1G2 tag(s).	
26	0x83	cmd_lock	Lock EPC C1G2 tag(s).	
27	0x84	cmd_kill	Kill EPC C1G2 tag(s).	
28	0x85	cmd_set_access_epc_match	Set tag access filter by EPC.	
29	0x86	cmd_get_access_epc_match	Query access filter by EPC.	
30	0x89	cmd_real_time_inventory	Inventory tags in real time mode.	
31	0x8A	cmd_fast_switch_ant_inventory	Real time inventory with fast ant switch.	
32	0x8B	cmd_customized_session_target_inventory	Inventory with desired session and inventoried	
			flag.	
33	0x8C	cmd_set_impinj_fast_tid	Set impinj FastTID function.	
			(Without saving to FLASH)	
34	0x8D	cmd_set_and_save_impinj_fast_tid	Set impinj FastTID function.	
			(Save to FLASH)	
35	0x8E	cmd_get_impinj_fast_tid	Get current FastTID setting.	
ISO1	8000-6E	3 Commands		
36	0xB0	cmd_iso18000_6b_inventory	Inventory 18000-6B tag(s).	
37	0xB1	cmd_iso18000_6b_read	Read 18000-6B tag.	
38	0xB2	cmd_iso18000_6b_write	Write 18000-6B tag.	
39	0xB3	cmd_iso18000_6b_lock	Lock 18000-6B tag data byte.	
40	0xB4	cmd_iso18000_6b_query_lock	Query lock 18000-6B tag data byte.	
Buffe	er contro	ol Commands		
41	0x90	cmd_get_inventory_buffer	Get and clear buffered data.	
42	0x91	cmd_get_and_reset_inventory_buffer	Get buffered data without clearing.	
43	0x92	cmd_get_inventory_buffer_tag_count	Query how many tags are buffered.	
44	0x93	cmd_reset_inventory_buffer	Clear buffer.	
-			•	

2.1 Reader Control Commands

2.1.1 cmd_reset

Host packet:

Head	Len	Address	Cmd	Check
0xA0	0x03		0x70	

◆Succeeded: No data response, reader resets and restarts. Buzzer beeps.

♦Failed:

Response packet:

Head	Len	Address	Cmd	ErrorCode	Check	
0xA0	0x04		0x70			
Parameter Description	ErrorCode	Error code.				

2.1.2 cmd_set_uart_baudrate

Host packet:

Head	Len	Address	Cmd	BaudRate	Check
0xA0	0x04		0x71		
Parameter	DavidData	0x03		38400 bps.	
Description	BaudRate	0x04		115200 bps.	

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x71	CommandSuccess	

When reader gets this command right, it responses with previous baud rate, then reader resets. The new baud rate parameter is preserved in the internal flash, won't be lost when power off.

♦Failed:

Response packet:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x71		
Parameter Description	ErrorCode		Err	or code.	

2.1.3 cmd_get_firmware_version

Host packet:

Head	Len	Address	Cmd	Check
0xA0	0x03		0x72	

Head	Len	Address	Cmd	Major	Minor	Check		
0xA0	0x05		0x72					
Parameter	Major		The major firmware version.					
Description	Minor	The minor firmware version.						

2.1.4 cmd_set_reader_address

Host packet:

Head	Len	Address	Cmd	Address	Check
0xA0	0x04		0x73		
Parameter Description	Address	R	Reader's addr	ess, from 0 to 254.	

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x73	CommandSuccess	

The new reader address takes effect immediately, and preserved in the internal flash, won't be lost when power off.

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x73		
Parameter	Erman Cada		Г	a a d a	
Description	ErrorCode		ЕП	or code.	

2.1.5 cmd_set_work_antenna

Host packet:

Head	Len	Address	Cmd	AntennaID	Check
0xA0	0x04		0x74		
			0x00	Antenna	ı 1.
Parameter	AntonnoID	Working	0x01	Antenna	ı 2.
Description	Description AntennaID	Antenna	0x02	Antenna	ı 3.
			0x03	Antenna 4.	

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x74	CommandSuccess	

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x74		
Parameter	E		Е		
Description	ErrorCode		En	ror code.	

2.1.6 cmd_get_work_antenna

Host packet:

Head	Len	Address	Cmd	Check
0xA0	0x03		0x75	

Head	Len Address		Cmd	AntennaID	Check		
0xA0	0x04		0x75				
	4 / TD		0x00	Antenna	ı 1.		
Parameter		AntennaID		Antenna	ı 2.		
Description	(Current Working Antenna)		0x02	Antenna 3.			
	Ante	iiia j	0x03	Antenna 4.			

2.1.7 cmd_set_output_power

Host packet:

Head	Len	Address	Cmd	RfPower	Check			
0xA0	0x04		0x76					
Parameter	D.CD	RF output power, range from 0 to $33(0x00 - 0x21)$, the						
Description	RfPower			unit is dBm.				

Or:

Head	Len	Address	Cmd	Power1	Power2	Power3	Power4	Check		
0xA0	0x07		0x76							
	Power1	Output p	Output power of antenna 1, range from 0 to $33(0x00 - 0x21)$, the unit is dBm.							
全粉 沿明	Power2	Output p	ower of ar	ntenna 2, range	from 0 to 33(0x00 - 0x21), t	he unit is dBn	n.		
参数说明	Power3	Output p	Output power of antenna 3, range from 0 to 33(0x00 – 0x21), the unit is dBm.							
	Power4	Output p	ower of ar	ntenna 4, range	from 0 to 33(0x00 - 0x21), t	he unit is dBn	n.		

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x76	CommandSuccess	

♦Failed:

Response packet:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x76		
Parameter Description	ErrorCode		Err	or code.	

The output power value will be saved to the internal flash so that it won't be lost after power off.

Attention:

- **★**This command consumes more than 100mS.
- ★ If you want you change the output power frequently, please use Cmd_set_temporary_output_power command, which doesn't reduce the life of the internal flash memory.

2.1.8 cmd_get_output_power

Host packet:

Head	Len	Address	Cmd	Check
0xA0	0x03		0x77	

If all antennas have the same output power value, then

Response packet:

Head	Len	Address	Cmd	OutputPower	Check
0xA0	0x04		0x77		
Parameter	OttD		C	4 DE	
Description	OutputPower		Curren	t RF output power.	

Otherwise response packet is:

Head	Len	Address	Cmd	Power1	Power2	Power3	Power4	Check			
0xA0	0x07		0x77								
	Power1	Output po	Output power of antenna 1, range from 0 to 33(0x00 – 0x21), the unit is dBm.								
参数说明	Power2	Output po	ower of ar	ntenna 2, range	from 0 to 33(0x00 - 0x21), t	he unit is dBn	1.			
一 多 级	Power3	Output po	Output power of antenna 3, range from 0 to 33(0x00 – 0x21), the unit is dBm.								
	Power4	Output po	ower of ar	ntenna 4, range	from 0 to 33(0x00 - 0x21), t	he unit is dBn	1.			

2.1.9 cmd_set_frequency_region

There are two methods to define the RF spectrum.

Method A: Use system default frequencies (Please see frequency parameter reference table).

Host packet:

Head	Len	Address	Cmd	Regi	on St	tartFreq	EndFreq	Check
0xA0	0x06		0x78					
		Spootrum	0x0	1			FCC	
	Region	Spectrum regulation	0x0)2			ETSI	
	regulation	0x0)3			CHN		
	StartFreq	Start			Setup	the ran	ge of the	RF output
		frequency			spectrum.			
Parameter		of the			The rules are:			
Description		spectrum			1,Start frequency and end freque			l frequency
Description		End					e range of the	he specified
		frequency			regula			
	EndFreq	of the				•	-	e equal or
		spectrum			lower than end frequency.			
		Spectram			3, End	frequenc	y equals star	rt frequency
					means	use single	e frequency p	oint.

Method B: Use user defined frequencies.

Host packet:

Head	Len	Address	Cmd	Region	FreqSpace	RreqQuantity	StartFreq	Check		
0xA0	0x09		0x78	0x04			3bytes			
	Region	Spectrum regulation		This byte is fixed to 0x04.						
	FreqSpace	Frequency space	Frequency space = FreqSpace x 10KHz.							
参数说明	FreqQuantity	Frequency Quantity	•	•	the single carrie	equency, if set this beer frequency. This than 0.	•			
	StartFreq	Start Frequency	The u	nit is KHz.		equency with hex for $z = 0D F6 38 KHz$.	ormat, for exa	mple,		

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x78	CommandSuccess	

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x78		
Parameter	E		Г		
Description	ErrorCode		Err	or code.	

2.1.10 cmd_get_frequency_region

Host packet:

Head	Len	Address	Cmd	Check
0xA0	0x03		0x79	

If system frequencies are used, the response packet is:

Head	Len	Address	Cmd	Region	n StartFreq	EndFreq	Check	
0xA0	0x06		0x79					
		C4	0x0	1	FCC.			
	Region	Spectrum regulation	0x02		ETSI.			
Domanatan			0x03		CHN.			
Parameter Description	StartFreq	Start			Start frequency of the spectrum.			
Description		frequency		,				
	EndFreq	End		1	F 16 64 4			
		frequency			End frequency of the spectrum.			

If user defined frequencies are used, the response packet is:

	if user defined frequencies are used, the response packet is.										
Head	Len	Address	Cmd	Region	FreqSpace	RreqQuantity	StartFreq	Check			
0xA0	0x09		0x79	0x04			3bytes				
	Region	Spectrum	This byte is fixed to 0x04.								
		regulation									
	FreqSpace	Frequency		E,	raguanov cnaca	= FreqSpace x 10k	/Ц ₂				
参数说明		space		111	requency space	- Freqspace x for	XIIZ,				
多数见为	FreqQuantity	Frequency	This quan	tity includ	es the start freq	uency, if set this by	te to 1, means	s use start			
		Quantity	freq	uency as the	he single freque	ency. This byte sho	uldn't be set to	o 0.			
	StartFreq	Start	The unit is KHz. Get the start frequency with hex format, for example,								
		Frequency			915000KHz	z = 0D F6 38 KHz.					

2.1.11 cmd_set_beeper_mode

Host packet:

Head	Len	Address	Cmd	Mode	Check	
0xA0	0x04		0x7A			
			0x00	Quiet.		
Domonoston			0.01	Beep after every	inventory	
Parameter Description	N	lode	0x01	round if tag(s) identified.		
Description	(Buzzei	behavior)	002	Beep after every tag has		
			0x02	identified.		

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x7A	CommandSuccess	

If this command succeeded, the value will be stared in the internal flash, won't be lost when power off.

Attention:

★Buzzer behavior 0x02(Beep after every tag has identified) occupies CPU process time that affects anti-collision algorithm significantly. It is recommended that this option should be used for tag test.

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x7A		
Parameter Description	ErrorCode		Er	ror code.	

2.1.12 cmd_get_reader_temperature

Host packet:

Head	Len	Address	Cmd	Check
0xA0	0x03		0x7B	

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	PlusMinus	Temp	Check
0xA0	0x05		0x7B			
Dawawatan	Dlug	0x00		:00	Pl	us.
Parameter	PlusMinus		0x01		Minus.	
Description	Temp		Celsius		egree.	

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x7B		
Parameter Description	ErrorCode		Err	or code.	

2.1.13 cmd_read_gpio_value

Host packet:

Head	Len	Address	Cmd	Check
0xA0	0x03		0x60	

Response packet:

Head	Len	Address	Cmd	Gpio_1	Gpio_2	Check		
0xA0	0x05		0x60					
			0x00		Gpio1 is	low.		
Domain atan Das		Gpio_1	0x01		Gpio1 is l	nigh.		
Parameter Description		Caria 2	0x00		Gpio2 is	low.		
		Gpio_2	0x01		Gpio2 is high.			

2.1.14 cmd_write_gpio_value

Host packet:

Head	Len	Address	Cmd	ChooseGpio		GpioValue	Check	
0xA0	0x05		0x61					
			()x03		Set GPIO 3		
Paramete	er	ChooseGpio	()x04	Set GPIO 4.		٠-	
Descripti	Description		0x00		0x00 Set to low level.		el.	
		GpioValue	0x01			Set to high lev	vel.	

Head	Len	Address	Cmd	ErrorCode	Check			
0xA0	0x04		0x61					
Parameter	Erman Cada	Error code.						
Description	ErrorCode		EII	or code.				

2.1.15 cmd_set_ant_connection_detector

Host packet:

Head	Len	Address	Cmd	DetectorSensitivity	Check		
0xA0	0x04		0x62				
			0x00	Close connection d	etector.		
						Set the sensitivity of the	ne antenna
				detector, the value is the	e return loss		
Parameter Descr	ription	DetectorSensitivity		of the antenna port. The	unit is dB.		
				The impedance match r	equirement		
				is more stringent when	this value		
				gets bigger.			

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x62		
Parameter Description	ErrorCode		Err	or code.	

2.1.16 cmd_get_ant_connection_detector

Host packet:

Head	Len	Address	Cmd	Check
0xA0	0x03		0x63	

Head	Len	Address	Cmd	DetectorSensitivity	Check		
0xA0	0x04		0x63				
			0x00	Connection detector is closed.			
Daramatar F	Parameter Description Detec	DatastarCansitivity		The sensitivity of the antenna detector,			
Parameter L	escription	DetectorSensitivity		the value is the return	n loss of the		
				antenna port. The t	unit is dB.		

2.1.17 cmd_set_temporary_output_power

Host packet:

Head	Len	Address	Cmd	RfPower	Check		
0xA0	0x04		0x66				
Parameter	DfDarran	RF output power, range from $20-33(0x14-0x21)$, the un					
Description	RfPower		is dBm.				

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x66	CommandSuccess	

♦Failed:

Response packet:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x66		
Parameter Description	ErrorCode		Err	or code.	

The output power value will **Not** be saved to the internal flash memory so that the output power will be restored from the internal flash memory after restart or power off.

Attention:

- **★**This command consumes less than 10uS.
- ★ If you want you change the output power frequently, please use this command, which doesn't reduce the life of the internal flash memory.

2.1.18 cmd_set_reader_identifier

Host packet:

Head	Len	Address	Cmd	Identifier	Check		
0xA0	0x0F		0x67	12 Bytes			
Parameter	Identifier	Reader's identifier (12 bytes).					
Description	Identifier		Reader 5	identifier (12 bytes)	1-		

♦Succeeded:

Response packet::

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x67	CommandSuccess	

♦Failed:

Response packet:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x67		
Parameter Description	ErrorCode		Err	or code.	

The identifier is stored in internal flash.

2.1.19 cmd_get_reader_identifier

Host packet:

Head	Len	Address	Cmd	Check
0xA0	0x03		0x68	

♦Succeeded:

Head	Len	Address	Cmd	Identifier	Check
0xA0	0x0F		0x68	12 Bytes	
Parameter Description	Identifier		Reader's	identifier (12 b	ytes).

2.1.20 cmd_set_rf_link_profile

Host packet:

Head	Len	Address	Cmd	ProfileID	Check		
0xA0	0x04		0x69				
	OxA0 Ox04 Ox69 OxD0 Profile 0: Tari 25uS,FM0 40KHz. Profile 1: Tari 25uS, Miller 4 250KHz. Profile 1 is the recommended and default setting.						
	0xD0	Profile 0: Tari 25uS,FM0 40KHz.					
D		0D1	Profile 1: Tari 25uS, Miller 4 250KHz.				
	ProfileID		Profile 1 is the recommended and default setting.				
Description		0xD2	Profile 2: Tari 25uS,Miller 4 300KHz.				
		0xdD3	Profile 3: Tari 6.25uS,FM0 400KHz.				

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x69	CommandSuccess	

♦Failed:

Response packet:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x69		
Parameter Description	ErrorCode		Err	or code.	

If this command succeeded, reader will be reset, and the profile configuration is stored in the internal flash.

2.1.21 cmd_get_rf_link_profile

Host packet:

Head	Len	Address	Cmd	Check
0xA0	0x03		0x6A	

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	ProfileID	Check				
0xA0	0x04		0x6A						
	ProfileID	0xD0	Profile 0: Tari 25uS,FM0 40KHz.						
D		0 D1	Profile 1: Tari 25uS, Miller 4 250KHz.						
Parameter Description		0xD1	Profile 1 is the recommended and default setting.						
Description		0xD2	Profile 2: Tari 25uS,Miller 4 300KHz.						
		0xdD3	Profile 3: Tari 6.25uS,FM0 400KHz.						

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x6A		
Parameter Description	ErrorCode		Err	or code.	

2.1.22 cmd_get_rf_port_return_loss

Host packet:

Head	Len	Address	Cmd	FreqParameter	Check				
0xA0	0x04		0x7E						
Parameter	FreqPar	ramatar	Please see the frequency parameter reference table. System will measure the return loss of current antenna por						
Description	rreqr ai	ameter	at the desired frequency.						

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	ReturnLoss	Check				
0xA0	0x04		0x7E						
Parameter	D -tI	Return loss value, the unit is dB.							
Description	ReturnLoss								

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x7E		
Parameter Description	ErrorCode		Err	or code.	

2.2 18000-6C Commands

2.2.1 cmd_inventory

Host packet:

Head	Len	Address	Cmd	Repeat	Check			
0xA0	0x04		0x80					
Parameter Description	Repeat	if the RF field onl only 30-50 mS,	55, The inven y has one or this function	d. tory duration is minitive two tags, the inventor provides a possibilitions on multi-ant dev	ry duration could be ty for fast antenna			

When reader gets this command, the inventory for EPC GEN2 tags starts, tag data will be stored in the internal buffer.

Attention:

★When sets Repeat parameter to 255(0xFF), the anti-collision algorithm is optimized for applications with small tag quantity, which provide better efficiency and less response time.

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	AntID	TagCount	ReadRate	TotalRead	Check		
0xA0	0x0C		0x80		2 Bytes	2Bytes	4Bytes			
		Ant	ID		Ante	nna ID just us	sed.			
				How many	tags have b	een identified	l. Tags are dif	fered by		
		TagCount		EPC, Tags with the same EPC are considered as one. If						
Parame	atar			reader buffer is not cleared, tag count will be added up if						
Descrip				reader buffer is not cleared.						
Descrip	otion	Read	Pata	Tag identification speed (tag/second). Communications from						
		Keau	Kate	the same tag are counted.						
		T (ID . 1		Total tag identification count. Communications from the						
			TotalRead		same tag are counted.					

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check				
0xA0	0x04		0x80						
Parameter Description	ErrorCode	Error code							

2.2.2 cmd_read

Host packet:

Head	Len	Address	Cmd	MemBank	WordAdd	WordCnt	Check		
0xA0	0x06		0x81						
					0x00	RESER	VED.		
		Men	nBank		0x01	EPC.			
Domonoton		(Tag mer	nory ban	k)	0X02	TID.			
Parameter Description					0X03	USER.			
Description	WordAdd (Read start address)				Please see the tag's spec for more information.				
		WordCnt				Data length in WORD(16bits) unit.			
(Read data length)					Please see the tag's spec for more information.				

♦Succeeded:

Response packet: This command may have multiple response packets, The quantity of response packets equals to the quantity of tags that response.

Head	Len	Address	Cmd	TagCount	DataLen	Data	ReadLen	AntID	ReadCount	Check	
0xA0			0x81	2 Bytes		N Bytes					
TagCount How many tags has been read.16bits.											
	DataLen				Length of useful data for a tag. (PC+CRC+EPC+ read data), unit is byte.						
Домом		Dat	to	Useful data of the tag.							
Param		Dai	ıa	PC (2 bytes) + EPC (bytes) + CRC (2 bytes) + read data.							
Descri	puon	Read	Len	Length of read data, unit is byte.							
AntID The high 6 bits are frequency parameter; the low 2 bits are antenna ID.											
	ReadCount How many times the tag has been successfully read.										

Attention:

★ If two tags have the same EPC, but different read data, then these two tags are considered different tags.

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x81		
Parameter Description	ErrorCode		En	ror code	

2.2.3 cmd_write

Host packet:

Head	Len	Address	Cmd	PassWord	MemBank	WordAdd	WordCnt	Data	Check	
0xA0			0x82	4 Bytes				WordCnt *2		
			I	PassWord			Access passw	ord, 4 bytes.		
						0x	00	RESERV	/ED	
			N	MenBank		0x01		EPC		
Param	atar		(Tag 1	nemory bank)	0x	02	TID		
Descrip						0x03		USER		
Descrip	otion		7	Vord A dd		The unit is WORD(16bits).				
			WordAdd (Write start address)				When write EPC area, notice that EPC starts from			
							address 02, the first two 2 words are for PC+CRC.			
		W	ordCnt (Write data le	ngth)	The unit is WORD(16 bits)				

♦Succeeded:

Response packet: This command may have multiple response packets; the quantity of response packets equals to the quantity of tags that response.

Head	Len	Address	Cmd	TagCount	DataLen	Data	ErrCode	AntID	WriteCount	Check			
0xA0			0x82	2 Bytes		N Bytes							
		TagCo	ount	How many to	ags have been	written, 16	bits.						
		Datal	Len	Length of us	Length of useful data of a tag. (PC+CRC+EPC) . The unit is byte.								
Param	actor	Dat	÷0	Useful data of the tag.									
Descri		Dai	ıa	PC(2 bytes) + EPC (bytes) + CRC (2bytes)									
Descri	puon	ErrCode Operation result which is Error code.											
		AntID The high 6 bits are frequency parameter; the low 2 bits are antenna ID.											
WriteCount How many times the tag has been written.													

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check		
0xA0	0x04		0x82				
Parameter Description	ErrorCode	Error code					

2.2.4 cmd_lock

Host packet:

Host packet.									
Head	Len	Address	Cmd	PassWord	Menbank	LockType	Check		
0xA0	0x09		0x83	4 Bytes					
		P	Access	s password, 4 b	ytes.				
					0x01	User M	emory.		
		1	1enbank		0x02	TID Memory.			
		(Tag n	-)	0x03	EPC Memory.				
Parameter		(Tug II	iemory ounk	.)	0x04	Access Password.			
Description					0x05	Kill Password.			
					0x00 Open.				
		L	ockType		0x01	Loc	ck.		
		(Lock o	peration typ	0x02	Permanent open.				
					0x03	Permanent lock.			

♦Succeeded:

Response packet: This command may have multiple response packets, The quantity of response packets equals to the quantity of tags that response.

Head	Len	Address	Cmd	TagCount	DataLen	Data	ErrCode	AntID	LockCount	Check		
0xA0			0x83	2 Bytes		N Bytes						
		TagCo	ount	How many t	ags have beer	locked.16 b	oits.					
		DataLen Useful data for the tag (PC+CRC+EPC) .The unit is byte.										
Param		Dat	to	Useful data of the tag.								
Descri		Dai	ıa	PC(2 bytes) + EPC (bytes) + CRC (2bytes)								
Descri	puon	ErrC	ode	Operation result which is Error code.								
		AntID The high 6 bits are frequency parameter; the low 2 bits are antenna ID.										
		LockC	Count How many times the tag has been locked.									

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check		
0xA0	0x04		0x83				
Parameter Description	ErrorCode	Error code					

2.2.5 cmd_kill

Host packet:

Head	Len	Address	Cmd	PassWord	Check		
0xA0	0x07		0x84	4 Bytes			
Parameter	D	-117 J	17.11				
Description	Pas	sWord	Kill password				

♦Succeeded:

Response packet: This command may have multiple response packets, The quantity of response packets equals to the quantity of tags that response.

Head	Len	Address	Cmd	TagCount	DataLen	Data	ErrCode	AntID	KillCount	Check		
0xA0			0x84	2 Bytes								
		TagCo	ount	How many t	ags have beer	n killed.16bi	ts.					
		DataLen Useful data for the tag (PC+CRC+EPC) .The unit is byte.										
Param		Da	to	Useful data of the tag.								
Descri		Da	ıa	PC(2 bytes) + EPC (bytes) + CRC (2bytes).								
Descri	puon	ErrC	ode	Operation result which is Error code.								
		AntID The high 6 bits are frequency parameter; the low 2 bits are antenna ID.										
	KillCount In this case, this byte only can be 1, because a tag only can be killed once.											

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check		
0xA0	0x04		0x84				
Parameter Description	ErrorCode	Error code.					

2.2.6 cmd_set_access_epc_match

Host packet:

Head	Len	Address	Cmd	Mode	EpcLen	Epc	Check			
0xA0			0x85							
	Mode		0x00)	Set EPC match effective.					
Parameter			0x0	1	Clear EPC match.					
Description	Е	pcLen	Length of EPC.							
Epc EPC, Length equals EpcLen.										

Response packet:

Len	Address	Cmd	ErrorCode	Check			
0x04		0x85					
ErrorCode	Error code.						
	0x04	0x04	0x04 0x85	0x04 0x85			

2.2.7 cmd_get_access_epc_match

Host packet:

Head	Len	Address	Cmd	Check
0xA0			0x86	

Head	Len	Address	Cmd	Status	EpcLen	EPC	Check			
0xA0			0x86							
	Status		0x00		Е	PC match is effective.				
	Status		0x01		EPO	EPC match is not effective.				
Parameter	Engl on	The length of the EPC which EPC match is effective, if EPC match								
Description	EpcLen	is not effective, this byte doesn't return from reader.								
	EPC	The EPC which EPC match is effective, if EPC match is not								
	ErC	effective, this byte doesn't return from reader.								

2.2.8 cmd_real_time_inventory

Host packet:

Head	Len	Address	Cmd	Repeat	Check
0xA0	0x04		0x89		
Parameter Description	Repeat	When Rep is minim only ha duration	peat = 255 ized. For one or tron could be on provide switch ap	ntory round. The inventory example, if the wo tags, the inverse only 30-50 m as a possibility fullications on mercical evices.	RF field ventory S, this For fast

When reader gets this command, the inventory for EPC GEN2 tags starts, tag data will **NOT** be stored in the internal buffer. The tag data is transferred in real time.

Attention:

★ The hardware has a dual CPU architecture, main CPU is responsible for tag inventory, and assistant CPU is responsible for data management. Inventory and data transfer are parallel and simultaneous. So the data transfer via serial port doesn't affect the efficiency of reader.

If there is(are) tag(s), reader responses below packets(multiple).

Head	Len	Address	Cmd	FreqAnt	PC	EPC	RSSI	Check			
0xA0			0x89		2 bytes N bytes						
		FreqAnt		The high 6 bits are frequency parameter; the low 2 bits are							
D				antenna ID.							
Paramet		PC	2	Tag's PC. 2 bytes.							
Description	.011	EPC		Tag's EPC.							
		RS	SI	The RSSI when tag is identified.							

After that, the command response is:

♦Succeeded:

Response packet:

Head	Len	Addre	Cmd	AntID	ReadRate	TotalRead	Check			
		SS								
0xA0	0x0A		0x89		2 bytes	4 bytes				
	AntID		The antenna ID of this inventory round.							
Parameter	ReadRate		Ta	g ReadRate	of this comma	nd (tag/sec).				
Description	Description Total tag identification count. Communication									
	TotalRead	counted.								

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check			
0xA0	0x04		0x89					
Parameter Description	ErrorCode	Error code.						

2.2.9 cmd_fast_switch_ant_inventory

Host packet:

Head	Len	Address	Cmd	A	Stay	В	Stay	С	Stay	D	Stay	Interval	Repeat	Check	
0xA0	0x0D		0x8A												
	A						First working ant $(00-03)$. If set this byte above 03 means ignore it.								
	Stay Inventory round for an antenna. Every antenna has this paramet								er.						
	B Second working ant $(00-03)$. If set this byte above 03 in								3 means ignore it.						
		С			Third	work	king ant	(00 -	– 03). It	f set 1	his byte	e above 03 n	neans igno	re it.	
参数说明	D				Fourtl	ı wor	king an	t (00	– 03). I	f set	this byt	e above 03	means igno	ore it.	
					Rest time between switching antennas. During the cause of rest, RF output										
		Interval	will be cancelled, thus power consumption and heat generation are both												
					reduced.										
		Repeat				Re	peat the	inve	entory v	vith a	bove ar	nt switch sec	quence.		

When reader gets this command, the inventory for EPC GEN2 tags starts, tag data will **NOT** be stored in the internal buffer. The tag data is transferred in real time.

Meanwhile, the inventory duration is minimized in order to switch to the next antenna as soon as possible. If there's no tag, or only one or two tags in the RF field, the inventory duration on one antenna could be around 30mS. If there are more tags, the inventory duration on one antenna will increase. This command is an ideal solution for fast antenna switch applications on multi ant devices

Attention:

- ★ The hardware has a dual CPU architecture, main CPU is responsible for tag inventory, and assistant CPU is responsible for data management. Inventory and data transfer are parallel and simultaneous. So the data transfer via serial port doesn't affect the efficiency of reader.
- ★In massive tag applications, please use cmd_real_time_inventory command which is more effective for large tag quantity applications.

If there is(are) tag(s), reader responses below packets(multiple).

Head	Len	Address	Cmd	FreqAnt	PC	EPC	RSSI	Check				
0xA0			0x8A		2 bytes	N bytes						
		T. A.		The high 6 bits are frequency parameter; the low 2 bits are								
D	,	Freq.	Ant	antenna ID.								
Parame		PC	2	Tag's PC. 2 bytes.								
Descrip	Description		EPC		Tag's EPC.							
		RSS	SI	The RSSI when tag is identified.								

If the antenna detector is on, and antenna is not well connected, you might get below data package:

Head	Len	Address	Cmd	AntID	ErrorCode	Check	
0xA0	0x05		0x8A		0x22		
Parameter	AntID	Unconnected antenna ID(00 – 03).					
Description	ErrorCode		0x22, error	code for ant	enna is missing.		

After that, the command response is:

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	TotalRead	CommandDuration	Check				
0xA0	0x0A	0x8A		3 bytes	4 bytes					
		TotalRead		How many tag data have been sent. an integer is stored						
Parameter		TotalKeau		in 3 bytes, high bits are aligned to the left.						
Description	G ID (Command duration in millisecond, an integer is stored in						
CommandDuration				4 bytes, high bits are aligned to the left.						

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check			
0xA0	0x04		0x8A					
Parameter	FrrorCode	Error Code.						
Description	Litorcode							

2.2.10 cmd_customized_session_target_inventory

Host packet:

Head	Len	Address	Cmd	Session	Target	Repeat	Check		
0xA0	0x06		0x8B						
D	Session	Desired session ID.							
Parameter Description	Target	Desired Inventoried Flag, $00 = A$, $01 = B$.							
Description	Repeat	Number of times of repeating this inventory.							

When reader gets this command, the inventory for EPC GEN2 tags starts, tag data will **NOT** be stored in the internal buffer. The tag data is transferred in real time.

Attention:

★ The hardware has a dual CPU architecture, main CPU is responsible for tag inventory, and assistant CPU is responsible for data management. Inventory and data transfer are parallel and simultaneous. So the data transfer via serial port doesn't affect the efficiency of reader.

If there is(are) tag(s), reader responses below packets(multiple).

Head	Len	Address	Cmd	FreqAnt	PC	EPC	RSSI	Check		
0xA0			0x8B		2 bytes	N bytes				
	FregAnt			The high 6 bits are frequency parameter; the low 2 bits are						
D	L	rieq	Allt	antenna ID.						
Paramet		Po	С	Tag's PC. 2 bytes.						
Descript	Description		PC	Tag's EPC.						
RSSI				The RSSI when tag is identified.						

After that, the command response is:

♦Succeeded:

Head	Len	Address	Cmd	AntID	ReadRate	TotalRead	Check			
0xA0	0x0A		0x8B		2bytes	4 bytes				
D	AntID		Th	e antenna Il	D of this invento	ory round.				
Parameter	ReadRate		Tag ReadRate of this command (tag/sec).							
Description	TotalRead	Total tag io	Total tag identification count. Communications from the same tag are counted.							

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x8B		
Parameter Description	ErrorCode		Err	or code.	

2.2.11 cmd_set_impinj_fast_tid

Host packet:

Head	L	en	Address		Cmd	Fas	stTID	Check	
0xA0	0x	k04			0x8C				
Damamatan				Any value except		Class	Class EastTID		
Parameter Description		FastTID			0x8D		Close FastTID		
				0x8D			Open FastTID		

Attention:

- **★**This function is only affective for some of Impinj Monza tag types.
- **★**This function improves the performance of identifying tag's TID.
- ★When this function takes effect, tag's TID will be included to tag's EPC, therefore, tag's EPC will be altered; the original data (PC + EPC) will be changed to altered PC + EPC + EPC's CRC + TID.
- ★If error occurred during identifying TID, only the original data (PC + EPC) will be sent.
- ★If you don't need this function, please turn it off, otherwise there will be unnecessary time consumption.
- ★This command doesn't store the status to internal flash. After reset or power on, the value stored in flash will be restored.

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x8C	CommandSuccess	

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x8C		
Parameter Description	ErrorCode		Err	or code.	

2.2.12 cmd_set_and_save_impinj_fast_tid

Please see_cmd_set_impinj_fast_tid command.

This command stores the configuration to internal flash. It won't be lost after power off.

2.2.13 cmd_get_impinj_fast_tid

Host packet:

Head	Len	Address	Cmd	Check
0xA0	0x03		0x8E	

Head	Len	Address	Cmd	FastTID	Check			
0xA0	0x04		0x8E					
Parameter	FootTID	0x8	BD	Open FastTID				
Description	FastTID	0x0	00	Close FastTID				

2.3 ISO 18000-6B Commands

2.3.1 cmd_iso18000_6b_inventory

Host packet:

Head	Len	Address	Cmd	Check
0xA0	0x03		0xB0	

When reader gets this command, the inventory for EPC GEN2 tags starts, tag data will **NOT** be stored in the internal buffer. The tag data is transferred in real time.

If there is(are) tag(s), reader responses below packets(multiple).

Head	Len	Address	Cmd	AntID	UID	Check			
0xA0	0x0C		0xB0		8 bytes				
Parame	Parameter AntID			Antenna ID.					
Descript	Description UID				ISO 18000-6B tag UID (8 bytes).				

After that, the command response is:

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	AntID	TagFound	Check	
0xA0	0x05		0xB0				
Parameter	AntID	The antenna ID of this inventory round.					
Description	TagFound		How many	y unique tag	gs are found.		

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check		
0xA0	0x04		0xB0				
Parameter Description	ErrorCode	Error code					

2.3.2 cmd_iso18000_6b_read

Host packet:

Head	Len	Address	Cmd	UID	StartAddress	Length	Check		
0xA0	0x0D		0xB1	8 bytes					
D	Ţ	ЛD		The	UID of the tag wh	nich is being read	l.		
Parameter	Start	Address	Start address for read.						
Description	Le	ngth	Read data length.						

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	AntID	Data	Check	
0xA0			0xB1		N bytes		
Parameter	AntID	The antenna ID of this read operation.					
Description	Data			Read data			

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0xB1		
Parameter Description	ErrorCode		Err	or code.	

2.3.3 cmd_iso18000_6b_write

Host packet:

Head	Len	Address	Cmd	UID	StartAddress	Length	Data	Check				
0xA0			0xB2				N bytes					
		UI	D	The UID of the tag which is being written.								
Paramet	er	StartAc	ddress		Star	t address for	write.					
Descripti	ion	Len	gth	Write data length.				Write data length.				
		Da	ta	Data to be written.								

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	AntID	WrittenCount	Check			
0xA0	0x05		0xB2						
Parameter	AntID	The antenna ID of this read operation.							
Description	WrittenCount	Hov	How many bytes have been successfully written.						

Attention:

★ This command can write multiple bytes once. But when a byte is failed to write, the following bytes won't be written. Then the response packet returns the quantity of successfully written bytes.

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0xB2		
Parameter Description	ErrorCode		Err	or code.	

2.3.4 cmd_iso18000_6b_lock

Host packet:

Head	Len	Address	Cmd	UID	LockAddress	Check		
0xA0	0x0C		0xB3	8 bytes				
Parameter	J	ЛD	The UID of the tag which is being locked.					
Description	Lock	Address		The ac	ddress to be locked.			

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	AntII	D	Status	Check	
0xA0	0x05		0xB3					
	AntID	The antenna ID of this read operation.						
D	G		0.00			The byte is successfully		
Parameter			0x 0 0		locked.			
Description	Status		0xFE	The byte is already lock		dy locked.		
			0xFF		The byte can't be locked.			

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0xB3		
Parameter Description	ErrorCode		Err	or code.	

2.3.5 cmd_iso18000_6b_query_lock

Host packet:

Head	Len	Address	Cmd	UID	QueryAddress	Check
0xA0	0x0C		0xB4	8 bytes		
Parameter	J	JID	The UID of the tag which is being locked.			
Description	Query	Address		The ad	dress to be queried.	

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	AntID	Status	Check
0xA0	0x05		0xB4			
D	AntID	The antenna ID of this read operation.				
	Parameter		0x00	-	The byte is not locked.	
Description	Status		0xFE		The byte is locked.	

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0xB4		
Parameter Description	ErrorCode		Err	or code.	

2.4 Buffer Operation Commands

2.4.1 cmd_get_inventory_buffer

Host packet:

Head	Len	Address	Cmd	Check
0xA0	0x03		0x90	

♦Succeeded:

Response packet: This command may have multiple response packets, the quantity of response packets equals to the quantity of tags that stored.

Head	Len	Address	Cmd	TagCount	DataLen	Data	RSSI	FREQ	FreqAnt	InvCount	Check	
0xA0			0x90	2 Bytes		N bytes						
		TagCo	unt	How many t	ags are store	ed. 16bits.						
	DataLen			Length of us	Length of useful data for a tag. (PC+CRC+EPC), unit is byte.							
		Data	,	Useful data of the tag.								
Paran	neter	Data	1	PC (2 bytes) + EPC (bytes) + CRC (2 bytes)								
Descri	iption	RSS	I	The RSSI of the tag that has been identified in the first time.								
FreqAnt The hi			The high 6 bits are frequency parameter; the low 2 bits are antenna ID.									
LaveCovert				How many time the tag has been successfully identified. If the value is 0xFF, that means								
InvCount the identification time is equal or greater than 255.					the identification time is equal or greater than 255.							

Attention:

- **★**The data in the buffer won't be lost after execution of this command.
- **★**If the cmd_inventory is executed again, the tag data escalate in the buffer.
- ★Other 18000-6C commands can clear the buffer.

♦Failed:

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x90		
Parameter	E		Г	1.	
Description	ErrorCode		ЕП	or code.	

2.4.2 cmd_get_and_reset_inventory_buffer

Please see cmd_get_inventory_buffer command.

After execution of this command, the buffer is cleared.

2.4.3 cmd_get_inventory_buffer_tag_count

Host packet:

Head	Len	Address	Cmd	Check
0xA0	0x03		0x92	

♦Succeeded:

Response packet:

Head	Len	Address	Cmd	TagCount	Check
0xA0	0x05		0x92	2 Bytes	
Parameter	Т С4		TT	. 4 4	1
Description	TagCount		How many	tags are stored	1.

2.4.4 cmd_reset_inventory_buffer

Host packet:

Head	Len	Address	Cmd	Check
0xA0	0x03		0x93	

Head	Len	Address	Cmd	ErrorCode	Check
0xA0	0x04		0x93	CommandSuccess	

3 Error code

序号	Code	Name	Description
1	0x10	CommandSuccess	Command succeeded.
2	0x11	command_fail	Command failed.
3	0x20	mcu_reset_error	CPU reset error.
4	0x21	cw_on_error	Turn on CW error.
5	0x22	antenna_missing_error	Antenna is missing.
6	0x23	write_flash_error	Write flash error.
7	0x24	read_flash_error	Read flash error.
8	0x25	set_output_power_error	Set output power error.
9	0x31	tag_inventory_error	Error occurred when inventory.
10	0x32	tag_read_error	Error occurred when read.
11	0x33	tag_write_error	Error occurred when write.
12	0x34	tag_lock_error	Error occurred when lock.
13	0x35	tag_kill_error	Error occurred when kill.
14	0x36	no_tag_error	There is no tag to be operated.
15	0x37	inventory_ok_but_access_fail	Tag Inventoried but access failed.
16	0x38	buffer_is_empty_error	Buffer is empty.
17	0x40	access_or_password_error	Access failed or wrong password.
18	0x41	parameter_invalid	Invalid parameter.
19	0x42	parameter_invalid_wordCnt_too_long	WordCnt is too long.
20	0x43	parameter_invalid_membank_out_of_range	MemBank out of range.
21	0x44	parameter_invalid_lock_region_out_of_range	Lock region out of range.
22	0x45	parameter_invalid_lock_action_out_of_range	LockType out of range.
23	0x46	parameter_reader_address_invalid	Invalid reader address.
24	0x47	parameter_invalid_AntennaID_out_of_range	AntennaID out of range.
25	0x48	parameter_invalid_output_power_out_of_range	Output power out of range.
26	0x49	parameter_invalid_frequency_region_out_of_range	Frequency region out of range.

YR9010 UHF RFID Serial Interface Protocol User's Guide V 2.38

27	0x4A	parameter_invalid_baudrate_out_of_range	Baud rate out of range.
28	0x4B	parameter_beeper_mode_out_of_range	Buzzer behavior out of range.
29	0x4C	parameter_epc_match_len_too_long	EPC match is too long.
30	0x4D	parameter_epc_match_len_error	EPC match length wrong.
31	0x4E	parameter_invalid_epc_match_mode	Invalid EPC match mode.
32	0x4F	parameter_invalid_frequency_range	Invalid frequency range.
33	0x50	fail_to_get_RN16_from_tag	Failed to receive RN16 from tag.
34	0x51	parameter_invalid_drm_mode	Invalid DRM mode.
35	0x52	pll_lock_fail	PLL can not lock.
36	0x53	rf_chip_fail_to_response	No response from RF chip.
37	0x54	fail_to_achieve_desired_output_power	Can't achieve desired output power level.
38	0x55	copyright_authentication_fail	Can't authenticate firmware copyright.
39	0x56	spectrum_regulation_error	Spectrum regulation wrong.
40	0x57	output_power_too_low	Output power is too low.

4 Frequency Parameter Reference Table

Freq Para	Corresponding Frequency	Freq Para	Corresponding Frequency
0(0x00)	865.00 MHz	30(0x1E)	913.50 MHz
1(0x01)	865.50 MHz	31(0x1F)	914.00 MHz
2(0x02)	866.00 MHz	32(0x20)	914.50 MHz
3(0x03)	866.50 MHz	33(0x21)	915.00 MHz
4(0x04)	867.00 MHz	34(0x22)	915.50 MHz
5(0x05)	867.50 MHz	35(0x23)	916.00 MHz
6(0x06)	868.00 MHz	36(0x24)	916.50 MHz
7(0x07)	902.00 MHz	37(0x25)	917.00 MHz
8(0x08)	902.50 MHz	38(0x26)	917.50 MHz
9(0x09)	903.00 MHz	39(0x27)	918.00 MHz
10(0x0A)	903.50 MHz	40(0x28)	918.50 MHz
11(0x0B)	904.00 MHz	41(0x29)	919.00 MHz
12(0x0C)	904.50 MHz	42(0x2A)	919.50 MHz
13(0x0D)	905.00 MHz	43(0x2B)	920.00 MHz
14(0x0E)	905.50 MHz	44(0x2C)	920.50 MHz
15(0x0F)	906.00 MHz	45(0x2D)	921.00 MHz
16(0x10)	906.50 MHz	46(0x2E)	921.50 MHz
17(0x11)	907.00 MHz	47(0x2F)	922.00 MHz
18(0x12)	907.50 MHz	48(0x30)	922.50 MHz
19(0x13)	908.00 MHz	49(0x31)	923.00 MHz
20(0x14)	908.50 MHz	50(0x32)	923.50 MHz
21(0x15)	909.00 MHz	51(0x33)	924.00 MHz
22(0x16)	909.50 MHz	52(0x34)	924.50 MHz
23(0x17)	910.00 MHz	53(0x35)	925.00 MHz
24(0x18)	910.50 MHz	54(0x36)	925.50 MHz
25(0x19)	911.00 MHz	55(0x37)	926.00 MHz
26(0x1A)	911.50 MHz	56(0x38)	926.50 MHz
27(0x1B)	912.00 MHz	57(0x39)	927.00 MHz
28(0x1C)	912.50 MHz	58(0x3A)	927.50 MHz
29(0x1D)	913.00 MHz	59(0x3B)	928.00 MHz

5 RSSI Parameter Reference Table

RSSI Para	Corresponding Signal Strength	RSSI Para	Corresponding Signal Strength
98(0x62)	-31dBm	64(0x40)	-66dBm
97(0x61)	-32dBm	63(0x3F)	-67dBm
96(0x60)	-33dBm	62(0x3E)	-68dBm
95(0x5F)	-34dBm	61(0x3D)	-69dBm
94(0x5E)	-35dBm	60(0x3C)	-70dBm
93(0x5D)	-36dBm	59(0x3B)	-71dBm
92(0x5C)	-37dBm	58(0x3A)	-72dBm
91(0x5B)	-38dBm	57(0x39)	-73dBm
90(0x5A)	-39dBm	56(0x38)	-74dBm
89(0x59)	-41dBm	55(0x37)	-75dBm
88(0x58)	-42dBm	54(0x36)	-76dBm
87(0x57)	-43dBm	53(0x35)	-77dBm
86(0x56)	-44dBm	52(0x34)	-78dBm
85(0x55)	-45dBm	51(0x33)	-79dBm
84(0x54)	-46dBm	50(0x32)	-80dBm
83(0x53)	-47dBm	49(0x31)	-81dBm
82(0x52)	-48dBm	48(0x30)	-82dBm
81(0x51)	-49dBm	47(0x2F)	-83dBm
80(0x50)	-50dBm	46(0x2E)	-84dBm
79(0x4F)	-51dBm	45(0x2D)	-85dBm
78(0x4E)	-52dBm	44(0x2C)	-86dBm
77(0x4D)	-53dBm	43(0x2B)	-87dBm
76(0x4C)	-54dBm	42(0x2A)	-88dBm
75(0x4B)	-55dBm	41(0x29)	-89dBm
74(0x4A)	-56dBm	40(0x28)	-90dBm
73(0x49)	-57dBm	39(0x27)	-91dBm
72(0x48)	-58dBm	38(0x26)	-92dBm
71(0x47)	-59dBm	37(0x25)	-93dBm
70(0x46)	-60dBm	36(0x24)	-94dBm
69(0x45)	-61dBm	35(0x23)	-95dBm
68(0x44)	-62dBm	34(0x22)	-96dBm
67(0x43)	-63dBm	33(0x21)	-97dBm
66(0x42)	-64dBm	32(0x20)	-98dBm
65(0x41)	-55dBm	31(0x1F)	-99dBm

6 Checksum Function (Standard C Language)

```
unsigned char CheckSum(unsigned char *uBuff, unsigned char uBuffLen)
{
    unsigned char i,uSum=0;
    for(i=0;i<uBuffLen;i++)
    {
        uSum = uSum + uBuff[i];
    }
    uSum = (~uSum) + 1;
    return uSum;
}</pre>
```