YR903 Communication interface specification

	LightGray	Supported commands
Table cell	dark grey	nonsupported commands
color meaning	reseda	use different commands

Serial	Command							
number	code	name	Command describe	instructions				
Reader operation command								
1	0x70	cmd reset	Reset reader	supported				
2	0x71	cmd_set_uart_baud rate	Set the serial communication baud	supported				
			rate					
3	0x72	cmd_get_firmware_version	Read reader firmware version	supported				
4	0x73	cmd_set_reader_address	Set reader address	supported				
5	0x74	cmd_set_work_antenna	Set reader working antenna	Not supported				
6	0x75	cmd_get_work_antenna	Query the working antenna of current antenna	Not supported				
7	0x76	cmd_set_output_power	Set RF power output of reader	The range of RF power output (0-26 dBm)				
8	0x77	cmd_get_output_power	Query the current output power of reader	The range of RF power output(0-26 dBm)				
9	0x78	cmd_set_frequency_region	set operating frequency range of reader	Only support user-defined frequency				
10	0x79	cmd_get_frequency_region	Query operating frequency range of reader	Only support user-defined frequency				
11	0x7A	cmd_set_beeper_mode	Set the buzzer mode	supported				
12	0x7B	cmd_get_reader_temperature	Query operating temperature of the the current equipment	Not supported				
13	0x60	cmd_read_gpio_value	Read GPIO electrical level	supported				
14	0x61	cmd_write_gpio_value	Set GPIO electrical level	supported				
15	0x62	cmd_set_ant_connection_dete ctor	Set the connection detector state of antenna	Not supported				
16	0x63	cmd_get_ant_connection_dete ctor	Read the connection detector state of antenna	Not supported				
17	0x66	cmd_set_temporary_output_p ower	set the temporary RF output power of reader	Not supported				
18	0x67	cmd_set_reader_identifier	Set reader identifier number	supported				
19	0x68	cmd_get_reader_identifier	Read reader identifier number	supported				
20	0x69	cmd_set_rf_link_profile	Set the communication rate of RF link	Not supported				
21	0x6A	cmd_get_rf_link_profile	Read the communication rate of RF link	Not supported				
22	0x7E	cmd_get_rf_port_return_loss	Measuring return loss of the	Not supported				

			antenna port	
18000-6C commands				
23	0x80	cmd_inventory	Inventory tag	Cache tag number 200tags@96bit
				EPC
24	0x81	cmd_read	Read tag	Only operating a tag at the same time
25	0x82	cmd_write	Write tag	Only operating a tag at the same time
26	0x83	cmd_lock	Lock tag	Only operating a tag at the same time
27	0x84	cmd_kill	Kill tag	Only operating a tag at the same time
28	0x85	cmd_set_access_epc_match	Match ACCESS operate's EPC number	Not supported
29	0x86	cmd_get_access_epc_match	Query match 的 EPC status	Not supported
30	0x89	cmd_real_time_inventory	Inventory tag(Upload the data of tag	supported
			in real time)	
31	0x8A	cmd_fast_switch_ant_inventory	fast polling multiple antenna to	Not supported
			inventory tags	
32	0x8B	cmd_customized_session_target_inve	User-defined session and target	supported
		ntory	inventory	
33	0x8C	cmd_set_impinj_fast_tid	Set Monza tag fast read TID	Not supported
			(set not be saved to the internal FLASH)	
34	0x8D	cmd set and save impinj fast tid	Set Monza tag fast read TID	Not supported
34	UXOL	cmu_sct_anu_savc_mpmj_tast_tiu	(set be saved to the internal FLASH)	Two supported
35	0x8E	cmd_get_impinj_fast_tid	query present high-speed TID set	Not supported
	ISO18000-6B commands			
36	0xB0	cmd_iso18000_6b_inventory	Inventory 18000-6Btag	Not supported
37	0xB1	cmd_iso18000_6b_read	Reading 18000-6B tag	Not supported
38	0xB2	cmd_iso18000_6b_write	Write 18000-6B tag	Not supported
39	0xB3	cmd_iso18000_6b_lock	Lock 18000-6B tag	Not supported
40	0xB4	cmd_iso18000_6b_query_lock	query 18000-6B tag	Not supported
Cache	operatin	g command		
41	0x90	cmd_get_inventory_buffer	Extract the data of tag and delete	supported
			cache	
42	0x91	cmd_get_and_reset_inventory_buffer	Extract the data of tag and Keep	supported
			the cache backup	
43	0x92	cmd_get_inventory_buffer_tag_count	query had read number of tag in	supported
			cache	
44	0x93	cmd_reset_inventory_buffer	Empty data cache of tag	supported

Note: The specific command format, please refer to the Communication protocol manual .