



## MPR Communication Protocol - 041479



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## REVISION HISTORY

Version No.	Date	Sections Affected	Remarks
1.0	1/2014	-	Initial version
1.1	7/2014	6, 6.3, 6.4, 6.5, 7.2	Descriptions for Status Messages streamlined
1.2	9/2014	6.4	Obsolete 0x0D (re)removed; footnote on data shifting updated.
1.3	9/2014	6.2	Protocol Data Rate setting command (0x16) added back
1.4	9/2014	6.3, 6.4	Command 0x8E added
1.5	10/2014	6.3, 6.4	Editorial changes for above
1.6	10/2014	6.3	Editorial changes in example for 0x5F
2.0	11/2014	6.2	Legacy (i.e., non-MPR-191x based) Antenna commands deleted. Description for SoftReset (0x80) updated.
2.1	11/2014	6.3	Note added for non-existing support of ISO-18000-6B by 19x0 based devices
3.0	12/2014	6.2	Footnotes for FWV (0x00) string interpretation, Antenna commands (0x0D, 0x0F, 0x88) put in
3.1	1/2015	6.4	Usage of WordCount2 updated for 0x8E
3.2	2/2015	6.2	Obsolete system command 0x4A removed

## 1 Purpose and Scope

This document describes the protocol for communications among and between AWID's Multi Protocol RFID (MPR) reading devices and other HOST systems and equipment that are connected through either Serial or Network interface.

A HOST system for purposes of this specification could be a personal computer, a POS system or a data collector.

Throughout this document, terms *MPR device*, *MPR reader*, *MPR reader/module* or *MPR reader/device* are used interchangeably and each could be just an RFID module (to be embedded in some other equipment) or a full reader embedding the module and integrated with an antenna. The latest product line is based on the MPR-19xx module<sup>1</sup>.

An AWID MPR device reads tags of protocols/types listed below. Commands for each of these protocols are further described in later sections.

- ISO-18000-6 Type B (U-Code, HSL)
- ISO-18000-6 Type C
- EPC Class 1 Gen 2

The MPR device handles one command a time, applications can be developed to issue a sequence of commands of different categories (system, tag read/write, etc.) with each command following receipt of response from the previous command. See 7.3 for a simple scenario.

### 1.1 Definitions and Acronyms

Terms Used	Description of Terms
RFID	Radio Frequency Identification
MPR	Multi Protocol RFID
POS	Point Of Sale

<sup>1</sup> HW version: 2.01 as of initial draft of this document.

## 2 References

This document was a consolidation of past editions and supersedes all previously published protocol manuals<sup>2</sup> listed below.

Document Title	Document#
MPR Serial Communication Manual	041388
MPR Serial Communication Manual II	041377
MPR Serial Communication Manual III	041458
MPR-2010 TCPIP Interface (legacy version)	041301
MPR-2010 TCPIP Interface (legacy version 2)	041387
MPR-2010 TCPIP Interface II	041470

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<sup>2</sup> They are still downloadable from <http://www.awid.com> in a *Legacy* category.

### 3 MPR Serial Device Connection

An MPR Serial Device (module or complete reader) can be connected with settings listed below.

Device	Serial Communication Type	Baud Rate	Data Bits	Parity	Stop Bits	Flow Control
MPR-1910, MPR-1980	UART	57600	8	None	1	None
MPR-1914	UART	115200	8	None	1	None
MPR-2010BU, MPR-2080BU	VCP/VSP <sup>3</sup>	57600	8	None	1	None
MPR-2010BR	RS-232	9600	8	None	1	None

<sup>3</sup> Virtual COM or Serial Port

## 4 MPR Network Reader Connection

An AWID MPR network reader (e.g., MPR-6010BN) has a standard Ethernet port<sup>4</sup> for establishing connection<sup>5</sup> on inter-net or intranet.

**Note:** Applications controlling MPR network readers should take on the responsibility of assuring connectivity being intact during operation. This is just a practical recommendation for developing controlling applications on networks incurring occasional glitches<sup>6</sup> that are beyond the control of MPR network readers.

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<sup>4</sup> Port number 4000 should be used for identifying the MPR reader application.

<sup>5</sup> For a network reader from an older generation, e.g., MPR-2010BN embedded with 2.7E, upon connection (via IP address) it responded with a "greetings" type of message: "iiAWID MPR 2010 V2.7E UHF MODULE". This is no longer the case with the new generation of network readers, i.e., do not expect such message on connect.

<sup>6</sup> No matter how reliable a TCP/IP network may seem, losses of packets are to be expected thereby requiring a re-connect effort by the application when necessary.



## 5 MPR Communication Packet

Whether connected by Serial or Network interface, a controlling application should abide by command (request or response) packet format/structure defined here for communicating with the MPR reader/device.

### 5.1 Packet Structure

The packet structure is shown below:

LEN	TYPE	CMD	DATA	CHECKSUM
(1)	(1)	(1)	(variable)	(2)

Where

- LEN – Total number of bytes in packet
- TYPE – Command type: commands are categorized into system (0x00), tag type specific (0x11 or 0x20).
- CMD – Command code, i.e., command ID within the command category.
- DATA – Data (if any) of variable length depending on the CMD.
- CHECKSUM – CRC-16.

For example, the "RF Power ON" system command should be issued as "05 00 05 xx xx" where "05" in the 1st byte denotes the total bytes in packet, "00" in the 2nd byte the command's type: system, "05" in the 3rd byte the command id. The final 2 bytes are placeholders for CRC. There is no DATA in this case. See section 6 for command details.

### 5.2 Checksum Algorithm

The checksum is calculated as follows:

Transmit Link:

CRC Definition:

CRC Type	Length	Polynomial	Preset	Residue
CCITT 16	16 bits = 2 bytes	0x1021	0xFFFF	0

Receive Link:

CRC Definition:

CRC Type	Length	Polynomial	Preset	Residue
CCITT 16	16 bits = 2 bytes	0x1021	0xFFFF	0xFFFF

通知

The user can use the same routine to do the CRC generate and check. The result for received packet check should be 0xFFFF when input the whole received packet.

Example C program (for transmit):

```

//*****
unsigned int CRC_Check(unsigned char *ary,unsigned char len)
{
  unsigned int crc;
  unsigned char i,j;

  crc = 0xFFFF;

  for(i=0;i<len;i++,ary++)
  {
    crc = ((unsigned int)*ary << 8) ^ crc;
    for(j=0;j<8;j++)
    {
      if(crc & 0x8000)
        crc = (crc << 1) ^ 0x1021;
      else
        crc <<= 1;
    }
  }

  return (crc ^ 0xFFFF);
}
//*****

```

Example:

Forward packet:

IN: 0x05, 0x00, 0x00

Out: 0xD8, 0x93

Received packet:

IN:

Out:

### 5.3 Poll Response

The protocol is poll-response only and therefore half-duplex. The MPR device will respond with 0x00 or 0xFF after it receives the complete command packet. The maximum delay the host has to wait for the response is about 100 ms.

## 6 MPR Reader Commands

This section describes all the commands that can be issued via MPR communication packets. They are categorized (or typed) into System and tag type (protocol) specific. Examples are shown in hexadecimal and include an xx in the placeholder CRC bytes.

All commands should expect an acknowledgement from the MPR device, some should also expect (a) subsequent response(s). These are noted in the description for each of the commands in sub-sections that follow.

For tag type (protocol) specific command, if data in a response message are for multiple tags, 1 tag's worth of data per packet and one or more multiple packets will be returned.

The *Stop* command is applicable to those commands that repeatedly execute and/or generate multiple, continuous responses (see Appendix in section 7.1). *Portal IDs*, *Single Tag Meter*, *Read Single Tag ID*, *Write ID*, *Read Single Block Data*, *Read N Blocks Data* and *Read Single Tag ID with Time-Out* (with a zero value specified for the *TryTimes* parameter for the last three) fall into this sub-category and should be handled accordingly.

A response packet follows the same structure definition as illustrated in section 5.1 for a request command: 1<sup>st</sup> byte the number of bytes in response, 2<sup>nd</sup> byte the command type (system or protocol/tag type, e.g., 0x11 for ISO-B), 3<sup>rd</sup> byte the command id (e.g., 0x1E for *PortalIDs* command), 4<sup>th</sup> through 3<sup>rd</sup> -from-last the tag ID/data. For responses that do not contain tag ID data, the 2<sup>nd</sup> byte is 0xFF indicating that this is (just) a *message* (i.e., no *data*), e.g., "06 FF 03 00 xx xx" for the "Write Success" result of the ePC C1 *Write ID* command. See section 7.2 for more on this type of response, i.e., listed as "Status" in the example table preceding each applicable command.

### 6.1 Stop Command

Before listing commands of System and tag type specific categories, the *Stop* command is described due to the fact that it does not exactly fall into either category. It should be noted that Stop is the only command the MPR reader accepts any time (even multiple times) during operation with or without another command in execution. It therefore serves as a simple way to verify the basic well being of communication with an MPR device.

Issuing the *Stop* command is a required step to terminate those commands that repeatedly execute and/or generate multiple, continuous responses (see Appendix in section 7.1 *Data Flow*). *Portal IDs*, *Single Tag Meter*, *Read Single Tag ID*, *Write ID*, *Read Single Block Data*, *Read N Blocks Data* and *Read Single Tag ID with Time-Out* (with a zero value specified for the *TryTimes* parameter for the last three) fall into this sub-category and should be handled accordingly. For these commands<sup>7</sup>, until a Stop is issued and responded to, their execution is not terminated and another command (system or tag type specific) should **not** be issued as it most likely would produce undesirable outcome due to data flow disruptions.

It is recommended that applications on exiting always check if there's any ongoing continuous tag reading activity and issue the essential Stop command if so before the actual exit.

#### Stop (0x00)

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	00	00

This one-byte (0x00) command is issued to stop the reader from executing and sending any more data generated by the previously issued command.

Example:  
Command: 00

ACK: 00

Response: None

<sup>7</sup> Also, a second Stop is advisable in these circumstances where the 1<sup>st</sup> Stop functions as described above and the 2<sup>nd</sup> Stop ensures RF power's being turned off. By the same token, a good practice is to issue a Stop command after every command execution especially before a subsequent tag read/write command as it basically achieves the tag re-set effect.

## 6.2 System Command (0x00)

### About Antennas

- ✦ Included in system settings are antenna controls. Relevant commands are available and applicable to 2- and/or 4-antenna units and reader response available only in later FW as noted accordingly in individual commands below.

### Firmware Version (0x00)

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	05 00 00 xx xx	00 or FF 17 00 00 55 53 30 2D 76 32 2E 30 32 2D 32 35 2A 36 30 2A 53 31 xx xx

This is the command to retrieve the Firmware Version of the MPR reader. It is a recommended step to take (following the Stop command) after a connection to reader has presumably been established.

Example:

Command: 05 00 00 XX XX

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: 17 00 00 55 53 30 2D 76 32 2E 30 32 2D 32 35 2A 36 30 2A 53 31 xx xx

Where:

55 53 30 2D 76 32 2E 30 32 2D 32 35 2A 36 30 2A 53 31  
– Version Identification

In this example the result is "US0-v2.02-25\*60\*S1"<sup>8</sup>

<sup>8</sup> Roughly this string denotes *RegionCode-HWV-Model#\*MajorBuild#\*MinorBuild#*

**Temperature (0x01)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	05 00 01 xx xx	00 or FF 07 00 01 01 1D xx xx

This is the command to get the temperature<sup>9</sup> reading of the MPR device in centigrade.

Example:

Command: 05 00 01 XX XX

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: 07 00 01 01 1D xx xx where the 4th byte is Temp1 and 5<sup>th</sup> byte Temp2 and the temperature reading should be calculated as follows:

When Temp1 is less than 255 (0xFF) the resulting reader temperature should be  $(Temp1 * 256 + Temp2) / 10$  (yields to 28 degrees Celsius from this response)

If Temp1 is a negative value the resulting reader temperature should be  $-(256 - Temp2) / 10$

<sup>9</sup> This refers to temperature of the embedded module and is ok to be higher (e.g., by 20°C) than what's documented in reader's installation/user manual for (the upper limit of) the operating (ambient) temperature.

**RF Power ON (0x05)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	05 00 05 xx xx	00 or FF

This is the command to turn on the RF Power of the MPR device. There is no need to explicitly turn on the RF power before issuing a Read or Write command which automatically turns on the RF power. This command is only useful in generating CW.

Example:

Command: 05 00 05 XX XX

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: None

**RF Power OFF (0x06)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	05 00 06 xx xx	00 or FF

Example:

Command: 05 00 06 XX XX

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: None



**Reader Status (0x0B)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	05 00 0B xx xx	00 or FF 19 00 0B 00 24 00 09 01 FF FF FF FF FF FF FF FF FF FF 04 04 FF FF 00 xx xx

This is the command to retrieve current system settings for the reader. All except for protocol data rate and frequency related fields are user settable.

Example:

Command: 05 00 0B XX XX

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: 19 00 0B 00 24 00 09 01 FF FF FF FF FF FF FF FF FF FF 04 04 FF FF 00 xx xx

Where:

00 24 00 09 01 FF FF FF FF FF FF FF FF FF FF 04 04 FF FF 00 - Status

Byte 1: RF Power On/Off

0x00 – Off

0x01 – On

Byte 2: Protocol Data Rate

Bit 0 – N/A

Bit 1 – ISO 18000 – 6 Type B

0: 40k

1: 160k

Bit 2 – N/A

Bit 3 – N/A

Bit 4 – N/A

Bit 5 – ePC C1 Gen 2

0: 40k

1: 160k

Bit 6 – N/A

Bit 7 – N/A

Byte 3: Region Code for Operation Frequency Band<sup>10</sup>

0x00 - 902~928 America<sup>11</sup>

0x01 - 902~928 US 2

0x02 - 922~928 Taiwan

0x03 - 920~925 Singapore, Thailand, Hong Kong

<sup>10</sup> See [http://www.gs1.org/docs/epcglobal/UHF\\_Regulations.pdf](http://www.gs1.org/docs/epcglobal/UHF_Regulations.pdf) for up-to-date definitions.

<sup>11</sup> Argentina, Canada, Chile, Costa Rica, Dominican Republic, Mexico, Peru, Puerto Rico, United States, Uruguay.

0x04 - 910~914 Korea  
0x05 - 920~925 China  
0x06 - 919~923 Malaysia  
0x07 - Reserved  
0x08 - 920~926 Australia  
0x09 - 915.4~919 South Africa  
0x0A - 902~907.5 Brazil 1  
0x0B - Reserved  
0x0C - Reserved  
0x0D - 915~928 Brazil 2  
0x0E - N/A  
0x0F - N/A  
0x10 - 952~954 Japan (High)  
0x11 - 952~955 Japan (Low)  
0x12 - 922~926 Taiwan 3

Byte 4: Frequency Index Number – frequency table index  
currently hopped to/at  
0x00 ~ 0x32

Byte 5: Frequency Hopping Status – whether frequency  
hopping is on  
0x00 – Fixed  
0x01 – Hopping

Byte 6: ISO 18000 – 6 Type B Channel I sensitivity setting  
0x00 ~ 0xFF

Byte 7: ISO 18000 – 6 Type B Channel Q sensitivity setting  
0x00 ~ 0xFF

Byte 8: N/A

Byte 9: N/A

Byte 10: N/A

Byte 11: N/A

Byte 12: N/A

Byte 13: N/A

Byte 14: N/A

Byte 15: N/A

Byte 16: RF Power level setting  
0x00 ~ 0xFF

Byte 17: Write RF Power level setting  
0x00 ~ 0xFF

Byte 18: ePC C1 Gen 2 Channel I sensitivity setting  
0x00 ~ 0xFF

Byte 19: ePC C1 Gen 2 Channel Q sensitivity setting  
0x00 ~ 0xFF

Byte 20: System Flag

Bit 0: N/A

Bit 1 – N/A

Bit 2 – Antenna Switch

0 – Disabled

1 – Enabled

Bit 3 –Antenna Source

0 – Disabled

1 – Enabled

Bit 4 – N/A

Bit 5 – N/A

Bit 6 – N/A

Bit 7 – N/A

**Antenna Select (0x0D)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	06 00 0D Number xx xx	00 or FF 06 FF 0D 00 xx xx or 06 FF 0D 10 xx xx

This command can be issued to MPR device to select the specified antenna (by *Number*) during operation when the Antenna Switch (toggle) capability is disabled<sup>12</sup>. It should be noted that when more than 2 antennas are set up the *Antenna Configure* (0x88) command must first be issued prior to this command. A 6-byte status message is responded<sup>13</sup> by reader upon executing this command, see example below.

Number: 1 ~ 4

Example:

Command: 06 00 0D 02 xx xx - to select Antenna 2

ACK:

00 – Command accepted for execution  
FF – Command received in error

Response:

06 FF 0D 00 xx xx – selection made successfully  
06 FF 0D 10 xx xx – selection failed (e.g., antenna not configured)

<sup>12</sup> By default the reader has Antenna Switch disabled and Antenna 1 selected.

<sup>13</sup> Effective as of FWV with MajorBuild# >= 52; i.e., no (such) response from older FW.

**Antenna Status (0x0E)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	05 00 0E xx xx	00 or FF 11 00 0E 01 03 01 02 02 02 02 10 C8 DC C8 DC xx xx

This command is issued to retrieve the Status of Antennas of a 4-antenna MPR device. See below for definition of status data. Note that information on enabled/disabled antennas may not be correct until the Antenna Configure (0x88) command is executed.

Example:

Command: 05 00 0E xx xx

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: 11 00 0E 01 03 01 02 02 02 02 10 C8 DC C8 DC xx xx

Where:

01 03 01 02 02 02 02 05 05 05 05 10 C8 DC C8 DC FF FF FF FF – status

Byte 1: Switching On/Off

0x00 – Off

0x01 – On

Byte 2: Current Antenna

0x01~0x04 – ID of current Antenna

Byte 3: Number of enabled Antennas

0x00~0x04

Byte 4~7: Switching Rate for each of the 4 Antennas

Byte 8: Bit Status Value for each of the 4 Antennas

Bit 0~7 –Status of Antenna 1~4

0: Disabled (not connected)

1: Enabled

Byte 9~12: antenna RF Power Level settings

**Antenna Switch (0x0F)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	06 00 0F Setting xx xx	00 or FF 07 00 0F 03 00 xx xx or, 07 00 0F 00 FF xx xx

This command is issued to enable or disable the Antenna Switch functionality for the MPR reader/module. *Setting* is 00 for *Disable* and 01 for *Enable*. When enabled, reader will use antenna by toggling between the two for 2-antenna reader/module or among up to four for a 4-antenna unit (based on *switching rates* set for antennas). By default, the switch is off and antenna 1 is selected. It should be noted that if more than 2 antennas are set up (for a 4-antenna unit), the *Antenna Configure* (0x88) command should be issued prior to any other Antenna command. Upon executing this command (to enable switching), reader responds<sup>14</sup> with the status information (3<sup>rd</sup> and 4<sup>th</sup> bytes) shown in example below.

Example:

Command: 06 00 0F 00 xx xx - disable Antenna Switch  
 06 00 0F 01 xx xx - enable Antenna Switch

ACK: 00 – Command accepted for execution  
 FF – Command received in error

Response:

07 00 0F 03 00 xx xx where  
 3<sup>rd</sup> byte (0F) denotes command code  
 4<sup>th</sup> byte (03) denotes status of *detected antennas*<sup>15</sup> and 5<sup>th</sup>  
 byte (00) *setting status* (or, result of command execution):

	Length	Type	Command	Ant Detect	Message	CRC-16
# of bytes	1	1	1	1	1	2
Description	0x07	0x00	0x0F	bit 0: ANT1 bit 1: ANT2 bit 2: ANT3 bit 3: ANT4  1:Good <sup>16</sup> 0:No Good	0x00: Success 0xFF: Fail	

<sup>14</sup> Effective as of FWV with MajorBuild# >= 52, i.e., no (such) response from older FW.

<sup>15</sup> ANT3, ANT4 (bits 2, 3) applicable only to MPR-1914: example here shows 1<sup>st</sup> and 2<sup>nd</sup> antennas being "Good".

<sup>16</sup> Typically "Good" for when the numbered antenna is properly connected; "No Good" otherwise.

**RF Power Level Control (0x12)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	06 00 12 Index xx xx	00 or FF

This is the command to control MPR reader's RF Power Level. The reader has an adjustable Output Power range of 20 dB. The *Index* (for *Output Attenuation*<sup>17</sup>) in this command is a one-byte value ranging from 0x00 to 0xFF that can be specified for the adjustment/control. The Output Power decreases when the Index value increases. All subsequent tag Read/Write<sup>18</sup> operations will use this setting until re-set

Example:

Command: 06 00 12 00 xx xx – Maximum Output Power  
 06 00 12 FF xx xx – Minimum Output Power

ACK: 00 – Command accepted for execution  
 FF – Command received in error

Response: None

<sup>17</sup> Thus a value of zero (0) means no attenuation yielding maximum output power and 255 is maximum attenuation for minimum output power.

<sup>18</sup> If a Write RF Power Level has never been set.

**Protocol Data Rate (0x16)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	06 00 16 Rate xx xx	00 or FF

According to different protocol specification, some can change the forward link or down link data rate. This command will set up the data rate for each protocol (ePC C1 Gen 2 only for now) that the MPR device will be operated with. The Rate variable is one byte with the following bit definition:

- Bit 0 – N/A
- Bit 1 – N/A
- Bit 2 – N/A
- Bit 3 – N/A
- Bit 4 – N/A
- Bit 5 – ePC C1 Gen 2
  - 0: 40k
  - 1: 160k
- Bit 6 – N/A
- Bit 7 – N/A

**Example:**

Command: 06 00 16 00 xx xx – ePC C1 Gen 2 40k  
 06 00 16 20 xx xx – ePC C1 Gen 2 160k

ACK: 00 – Command accepted for execution  
 FF – Command received in error

Response: None



**Change Baud Rate (0x18)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	06 00 18 BaudrateIndex xx xx	00 or FF

This is the command to set<sup>19</sup> the baud rate for a Serial MPR device. Mapping between value for *BaudrateIndex* and the actual baud rate is as follows:

0x00 – 9600  
 0x01 - 19200  
 0x02 - 38400  
 0x03 – 57600  
 0x04 - 115200

Example:

Command: 06 00 18 02 XX XX to set the baud rate to 38400

ACK: 00 – Command accepted for execution  
 FF – Command received in error

Response: None

<sup>19</sup> The change will be undone with baud rate reset back to 9600 after a power or soft reset.

**Antenna Switch Rate (0x1D)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	09 00 1D AntRate1 AntRate2 AntRate3 AntRate4 xx xx	00 or FF

When Antenna Switch (0x0F) is enabled, the 4-antenna reader will operate switching from one enabled antenna to the next based on the switching rate set for each. This command is issued to set the switching rate for all the antennas for an MPR-19xx based unit. *AntRate1* ~ *AntRate4* each takes value in 01~FF denoting  $\text{AntRate1} \times 100 \text{ MS}$  ~  $\text{AntRate4} \times 100 \text{ MS}$ . All default to 5 for 500 MS. It should be noted that when more than 2 antennas are to be in use, the *Antenna Configure* command (0x88) must first be issued prior to this (and/or any other antenna) command for all subsequent antenna operations to be carried out as expected.

**Example:**

Command: 09 00 1D 05 03 05 03 xx xx  
- Antenna Switch Rate is 500 MS for odd-numbered antennas and 300 MS for even-numbered antennas.

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: None

**Write RF Power Level Control (0x32)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	06 00 32 Index xx xx	00 or FF

RF Power Level set through command 0x12 applies to both Read and Write operations, this command can be issued to control RF Power Level specifically for Write operations. If neither 0x12 nor this command has ever been issued the Write operation will use the system default of the maximum RF Power Level.

Example:

Command: 06 00 32 00 xx xx – Maximum Output Power  
06 00 32 FF xx xx – Minimum Output Power

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: None

**Report Temperature Warning (0x43)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	07 00 43 On/Off Threshold xx xx	00 or FF

This command is issued to enable/disable reporting of temperature statuses (see 6.6 for applicable messages). On enabling, the reporting temperature threshold should also be specified with a value in 40~90° Celcius. By default, reporting is disabled in the system though steps are always taken to constantly monitor the temperature and perform necessary actions in safeguarding the system.

Example:

Command: 07 00 43 00 00 xx xx - disable reporting  
 07 00 43 01 32 xx xx - enable reporting at 50° Celcius

ACK: 00 – Command accepted for execution  
 FF – Command received in error

Response: None

**Antenna Source (0x53)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	06 00 53 Setting xx xx	00 or FF

This command is issued to identify the antenna in use for a particular Read of the tag. When enabled, the antenna number will be returned in responses to a tag reading command taking up an additional byte. For example, if enabled, the response for an ePC C1 Gen 2 Portal IDs command is like "16 20 1E 30 00 11 22 33 44 55 66 77 88 99 AA BB CC yy yy 01 xx xx" where "11 22 33 44 55 66 77 88 99 AA BB CC" is the tag ID and "01" preceding the CRC bytes is the antenna number. Applicable tag reading commands include Portal IDs (0x1E), Read Single Tag ID (0x00) and Read Single Tag ID with Time Out (0x10). By default, this capability is disabled in the system.

**Example:**

Command: 06 00 53 00 xx xx - disable Identifying Antenna Source  
 06 00 53 01 xx xx - enable Identifying Antenna Source

ACK: 00 – Command accepted for execution  
 FF – Command received in error

Response: None

**Antenna Power Level Control (0x62)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	09 00 62 AntPwr1 AntPwr2 AntPwr3 AntPwr4 xx xx	00 or FF

This command is issued to set the Antenna Power Level for a 4-antenna MPR device<sup>20</sup>. Settings are specified in terms of Output Attenuation Index as in RF Power Level Control (0x12). *AntPwr1* ~ *AntPwr4* each takes value in 00~FF. All default to 0. When system wide RF Power Level Control is set, all antennas will have the same setting as the system wide RF Power Level until this command is issued. Again, the *Antenna Configure* command (0x88) must first be issued prior to this (and any other) command for all antenna operations to be carried out as expected.

Example:

Command: 09 00 62 C8 DC C8 DC xx xx  
 - Power Level is set to C8 (200) for Antenna 1 and 3  
 and DC (220) for Antenna 2 and 4.

ACK: 00 – Command accepted for execution  
 FF – Command received in error

Response: None

<sup>20</sup> Execution of this command requires longer time for setting up the RF power for each antenna so some delay (e.g., 100ms) is recommended before sending the next command to reader.

**Soft Reset (0x80)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	05 00 80 xx xx	00 or FF

Upon receiving this command, in one second the MPR will reset itself by clearing all buffers and start from the beginning.

Example:

Command: 05 00 80 XX XX

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: None<sup>21</sup>

<sup>21</sup> Legacy models would respond with a greetings type of message, e.g., "iiAWID MPR 2010 V2.7e UHF MODULE".

**Antenna Configure (0x88)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	06 00 88 AntennaTotal xx xx	00 or FF 07 00 88 0F 00 xx xx or, 07 00 88 00 FF xx xx

This command<sup>22</sup> is issued to a 4-antenna MPR device to specify which antennas are enabled/connected. It should precede any other command related to antenna settings. The response packet contains two status info bytes as illustrated below.

AntennaTotal: 01~04 – all (contiguous) antennas up to this one are enabled

Example:

Command: 06 00 88 03 XX XX

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: 07 00 88 07 00 xx xx  
3<sup>rd</sup> byte (88) denotes command code  
4th byte (07) denotes status of *detected antennas* (3) and 5<sup>th</sup> byte (00) *setting status* (or, result of command execution):

	Length	Type	Command	Ant Detect	Message	CRC-16
# of bytes	1	1	1	1	1	2
Description	0x07	0x00	0x88	bit 0: ANT1 bit 1: ANT2 bit 2: ANT3 bit 3: ANT4  1:Good <sup>23</sup> 0:No Good	0x00: Success 0xFF: Fail	

<sup>22</sup> Not available for FWV with MajorBuild# < 52.

<sup>23</sup> Typically "Good" for when the numbered antenna is properly connected; "No Good" otherwise.



### 6.3 ISO-18000-6 Type B (U-Code, HSL) Command (0x11)

This family of tags includes tags from Intermec's Intellitag family, Philips HSL and any future suppliers of ISO-18000-6 Type B family. Dash six (-6) is for UHF, and Type B is the family distinct from those of Type A. Traditionally, Type B is called binary tree splitting and Type A is called Aloha anti-collision. Philips U-Code is similar to the Intellitag family, but with 2K-bits memory.

Note: MPR-19x0 based devices do not support this protocol.

#### Read Single Tag ID (0x00)

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	05 11 00 xx xx	00 or FF 0D 11 00 01 A8 E5 8F 80 D8 40 09 xx xx

This command enables reading of a single ISO-18000-6 Type B tag in reading field.

Example –

Command: 05 11 00 xx xx

Ack: 00 – command accepted for execution  
FF – command received in error

Response: 0D 11 00 01 A8 E5 8F 80 D8 40 09 xx xx  
Where  
01 A8 E5 8F 80 D8 40 09 – tag ID

**Read Single Block Data (0x0D)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	11 11 0D 0C ID StartAddress DataCRC xx xx	00 or FF 0F 11 0D 01 02 03 04 05 06 07 08 yy yy xx xx

This command provides the ability to read single memory block which is total 8 bytes starting from *StartAddress* of the selected ISO-18000-6 Type B Tag ID in the reading field. The command continuously executes until a block of data is located (and responded with) or a Stop command is received.

**Example:**

Command: 11 11 0D 0C 01 A8 E5 8F 80 B8 40 09 12 39 4B XX XX

**Where:**

01 A8 E5 8F 80 B8 40 09 – Tag ID

12 – Start Address

39 4B – Data CRC<sup>24</sup>

**ACK:**

00 – Command accepted for execution

FF – Command received in error

Response: 0F 11 0D 01 02 03 04 05 06 07 08 yy yy xx xx

**Where:**

01 02 03 04 05 06 07 08 – Block Data

yy yy – internal CRC (2 bytes)

<sup>24</sup> The Data CRC is calculated with 10 bytes of data: 0C (4<sup>th</sup> in command preceding the 8-byte Tag ID), Tag ID (5<sup>th</sup>-12<sup>th</sup>) and the Start Address byte (13<sup>th</sup>) and will be placed in the 14<sup>th</sup> and 15<sup>th</sup> bytes of the command.

**Write Byte Data (0x0F)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	12 11 0F 0D TagID WriteAddress WriteData DataCRC xx xx	00 or FF 06 FF 0F Status xx xx

This command provides the ability to write single byte data to the Write Address of the selected Tag ID in the writing field.

TagID: 8-byte TagID

WriteAddress: 0x08~0xFF - 1-byte address<sup>25</sup> to write at

WriteData: 1-byte data to write with

DataCRC: 2-byte CRC's calculated with 11 bytes of data: 0D (4<sup>th</sup> in the command preceding the 8-byte Tag ID), Tag ID (5<sup>th</sup>-12<sup>th</sup>), the Write Address byte (13<sup>th</sup>) and the Write Data byte (14<sup>th</sup>) and will be placed in the 15<sup>th</sup> and 16<sup>th</sup> bytes of the command.

Example:  
Command: 12 11 0F 0D 01 A8 E5 8F 80 B8 40 09 12 31 0C 4E XX XX

Where:

01 A8 E5 8F 80 B8 40 09 – Tag ID  
12 – WriteAddress  
31 – WriteData  
0C 4E – DataCRC

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: 06 FF 0F Status xx xx

Status - see section 7.2 for description.

<sup>25</sup> Actual write-able area starts at 0x08 past Tag ID bytes that're read only.

**Single Tag Meter (0x11)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	12 11 11 00 00 00 00 00 00 00 00 00 00 00 2B F0 xx xx	00 or FF 0E 11 11 01 A8 E5 8F 80 B8 40 09 20 xx xx

This command provides the ability to read and count the number of times which single ISO-18000-6 Type B tag has been read in 300ms duration in the reading field.

Example:

Command: 12 11 11 00 00 00 00 00 00 00 00 00 00 00 00 00 2B F0 xx xx

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: 0E 11 11 01 A8 E5 8F 80 B8 40 09 20 xx xx

Where:

01 A8 E5 8F 80 B8 40 09 – Tag ID

20 – Number of Reads in 300ms period of the same tag reading until other tags detected before 300ms period ends

This command will repeat until user sends a STOP command (0x00).

**Portal IDs (0x1E)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	07 11 1E TimeOut Repeat xx xx	00 or FF 0D 11 1E 01 A8 E5 8F 80 B8 40 09 xx xx and/or 06 FF 1E 80 xx xx

This command provides the ability to read multiple ISO-18000-6 Type B tags present in the reading field. It provides the automatic RF Power Off function thereby optimizes performance in a multi-reader environment.

**TimeOut:** 0x00 – continuously execute command until user sends STOP command (0x00)

0x01~0xFF – execute command until 100ms multiplied by this value expires

**Repeat:** 0x00 – continuous returning of tag ID data

0x01~0xFE – returning of unique tag ID data will be repeated every interval of 100 ms multiplied by this value

**Example:**

**Command:** a) 07 11 1E 00 00 XX XX  
b) 07 11 1E 04 03 XX XX

**Where:**

04 – command should stop after 4\*100 ms  
03 – unique tag ID data will be returned every 3\*100 ms

**ACK:** 00 – Command accepted for execution  
FF – Command received in error

**Response:**

a) TimeOut is 0x00

0D 11 1E 01 A8 E5 8F 80 B8 40 09 xx xx (repeated every 300 ms)

**Where:**

01 A8 E5 8F 80 B8 40 09 – Tag ID

This command will repeat until user sends a STOP command (0x00).

b) TimeOut is 0x01~0xFF

b.1)

0D 11 1E 01 A8 E5 8F 80 B8 40 09 xx xx (repeated every 300 ms)

Where:

01 A8 E5 8F 80 B8 40 09 – Tag ID

and

06 FF 1E 80 xx xx – execution stops when 400 ms is up

or

b.2)

06 FF 1E 80 xx xx – "Timed Out" when there is no good data obtained upon expiration of 400 ms

**Write Block (0x1F)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	0F 11 1F 8ByteData StartAddress TryTimes xx xx	00 or FF 06 FF 1F Status xx xx

This command provides the ability to write eight (8) bytes of data to an ISO-18000-6 Type B Tag starting at the specified address.

8ByteData: 8-byte data to write

StartAddress: 0x08~0xFF - 1 byte Hex data for starting address to write at

TryTimes: 0x00 – Repeat until write success or user sends a STOP command (0x00)

0x01~0xFF – Repeat until write success or counter reaches the number of tries

**Example:**

Command: 0F 11 1F 01 02 03 04 05 06 07 08 12 0A xx xx

**Where:**

01 02 03 04 05 06 07 08 – data to write  
12 – StartAddress  
0A – number of tries

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: 06 FF 1F Status xx xx

Status - see section 7.2 for description.

**Read N Blocks Data (0x2D)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	08 11 2D StartAddress TotalBlocks TryTimes xx xx	00 or FF 15 11 2D 01 A8 E5 8F 80 B8 40 09 01 02 03 04 05 06 07 08 xx xx 06 FF 2D 80 xx xx

This command provides the ability to read ISO-18000-6 Type B Tag ID plus up to specified total number of (8-byte) memory blocks starting from *StartAddress* of the Tag in the reading field.

**StartAddress:** 0x00 ~ 0xFF – 1-byte starting address to read from

**Total Blocks:** 1 ~ 1C<sup>26</sup> – 1-byte value for total number of blocks of data to read

**TryTimes:** 0x00 – Repeating until good data obtained or user sends a STOP command (0x00)

0x01~0xFF – Repeating until get good data or counter reaches the TryTimes.

**Example:**

**Command:** 08 11 2D 12 01 10 XX XX

**Where:**

12 – Start Address

01 – Total Number of Blocks

10 – Value for TryTimes (number of tries)

**ACK:** 00 – Command accepted for execution

FF – Command received in error

**Response:**

a) Number of Tries is 0x00

15 11 2D 01 A8 E5 8F 80 B8 40 09 01 02 03 04 05 06 07 08 xx xx

**Where:**

01 A8 E5 8F 80 B8 40 09 – Tag ID

01 02 03 04 05 06 07 08 – Block Data

b) Number of Tries is 0x01~0xFF

15 11 2D 01 A8 E5 8F 80 B8 40 09 01 02 03 04 05 06 07 08 xx xx

**Where:**

<sup>26</sup> The maximum value 0x1C (28) is based on reading at address 0 and up to 216 bytes of data could have been written (command 0x5F) starting at address 0x08.



01 A8 E5 8F 80 B8 40 09 – Tag ID  
01 02 03 04 05 06 07 08 – Block Data

Or

06 FF 2D 80 xx xx  
represents a “time-out” when counter reaches value of  
TryTimes and no good data obtained.

**Write Bulk Data (0x5F)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	NN 11 5F TagID StartAddress BulkData TryTimes xx xx	00 or FF 06 FF 5F Status xx xx

This command provides the ability to write large amount of data of variable length (up to 216 bytes) to an ISO-18000-6 Type B Tag starting at the specified address.

**NN:** 1-byte packet length, value depending on how much 'BulkData' is to be written, i.e., 15 + length (#bytes) of 'BulkData'

**TagID:** 8-byte ID of the ISO-18000-6B tag

**StartAddress:** 0x08~0xFF - 1 byte Hex data of starting address at which data are to be written

**BulkData:** the bulk of data bytes to write

**TryTimes:** 0x00 – Repeat until write success or user sends a STOP command (0x00)

0x01~0xFF – Repeat until write success or counter reaches the number of tries

**Example:** to write 168 bytes of data

**Command:** B7 11 5F E0 04 DB 2F C9 00 00 00 08 <bulk data> 00 xx xx

Where:

B7 – 183 (15 + length of <bulk data>: 168)

E0 04 DB 2F C9 00 00 00 – tag ID

08 – StartAddress

<bulk data> - 168 bytes of data to be written

00 – number of tries

**ACK:** 00 – Command accepted for execution  
FF – Command received in error

**Response:** 06 FF 5F Status xx xx

Status - see section 7.2 for description.

**Portal IDs and Memory (0x8E)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	08 11 8E ReportUID StartAddress TotalBlocks xx xx	00 or FF 1D 11 8E E0 04 00 00 08 AC F6 01 00 00 00 02 FF FF FF FF FF FF 00 00 00 00 00 00 xx xx

This command provides the ability to read block(s) of data from specified address and optionally to report UID for an ISO 18000-6-B tag in reading field of a 4-port MPR device.

**ReportUID:** 1-byte number 1 or 0 to indicate whether to include UID in response

**StartAddress:** 1-byte number for a 4-byte page boundary address to read from

**TotalBlocks:** 1-byte number of total blocks for data to be retrieved

**Example:**

**Command:** 08 11 8E 01 08 02 XX XX

**Where:**

01 - to include tag UID in response

08 – address to start reading data from

02 – 2 blocks of data to be retrieved

**ACK:** 00 – Command accepted  
FF – Command received in error

**Response:** 1D 11 8E E0 04 00 00 08 AC F6 01 00 00 00 02 FF FF FF FF FF FF 00 00 00 00 00 00 xx xx

**Where:**

E0 04 00 00 08 AC F6 01 - tag UID

00 00 00 02 FF FF FF FF FF FF 00 00 00 00 00 00

- 2 blocks of data

**6.4 EPC Class 1 Generation 2 Command (0x20)**

This section and next list commands supported for the EPC Class 1 Generation 2 protocol. For those *Tag ID specific* commands (0x00, 0x10, 0x11, 0x1E, 0x5E, etc.) that result in Tag ID(s), i.e., EPC Number(s) reported back in response(s), the 2-byte Protocol Code (PC) is always preceding the Tag ID (EPC Number) bytes and the actual length (in number of words) of Tag ID/EPC Number can be obtained by extracting the number constituted by the first 5 bits of the first PC byte. In examples below, PC code with value 0x30 in first byte yields 6 words (i.e., 12 bytes or 96 bits) as EPC Number's length.

**Read Single Tag ID (0x00)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	05 20 00 xx xx	00 or FF 15 20 00 30 00 30 00 21 41 60 C0 04 00 10 00 01 15 yy yy xx xx or, 11 20 00 20 00 30 00 21 41 60 C0 04 00 yy yy xx xx

This command provides the ability to read single ePC Class 1 Gen 2 tag ID in the reading field.

Example:

Command: 05 20 00 XX XX

ACK:

00 – Command received correct  
FF – Command received error

Response:

15 20 00 30 00 30 00 21 41 60 C0 04 00 10 00 01 15 yy yy xx xx

Where:

30 00 21 41 60 C0 04 00 10 00 01 15 – ePC Number  
30 00 (preceding ePC number) – Protocol Code (PC)  
yy yy – tag CRC bytes

or,

11 20 00 20 00 30 00 21 41 60 C0 04 00 yy yy xx xx

Where:

30 00 21 41 60 C0 04 00 – ePC Number  
20 00 (preceding ePC number) – Protocol Code (PC)  
yy yy – tag CRC bytes

This command will repeat until user sends a STOP command (0x00)

**Write ID (0x03)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	0E 20 03 ePCNumber TryTimes xx xx or, 12 20 03 ePCNumber TryTimes xx xx	00 or FF 06 FF 03 Status xx xx

This command provides the ability to program the ePC number (as tag's ID) into ePC Class 1 Gen 2 tag's memory. It does a *Read* after *Write* to verify the status.

ePC Number: 8 or 12 bytes Hex data

TryTimes: 0x00 – Repeat until write success or user sends a STOP command (0x00)

0x01~0xFF – Repeat until write success or counter reaches the specified number of tries

Example:

Command: 0E 20 03 01 02 03 04 05 06 07 08 03 xx xx

Where:

01 02 03 04 05 06 07 08 – ePC number

03 – Number of Trying Time

or

12 20 03 30 00 21 41 60 C0 04 00 10 00 01 16 00 xx xx

Where:

30 00 21 41 60 C0 04 00 10 00 01 16 – ePC number

00 - TryTimes

ACK: 00 – Command accepted for execution

FF – Command received in error

Response: 06 FF 03 Status xx xx

Status - see section 7.2 for description.

**Lock ID (0x05)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	0A 20 05 AccessCode TryTimes xx xx	00 or FF 06 FF 05 Status xx xx

This command provides the ability to Lock ID of an ePC Class 1 Gen 2 tag in the reading field with an Access Code defined through a previous Write Access Code command (2F).

AccessCode: 4 bytes Hex data

TryTimes: 0x00 – Repeat until lock completes or user sends a STOP command (0x00)

0x01~0xFF – Repeat until lock completes or counter reaches the specified number of tries

Example:

Command: 0A 20 05 11 22 33 44 14 XX XX

Where:

11 22 33 44 – access code

14 - tries

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response<sup>27</sup>: 06 FF 05 Status xx xx

Status - see section 7.2 for description.

<sup>27</sup> Status value of 0 indicates completion of execution of the lock command and not necessarily the actual resulting status of the tag; i.e., tag may or may not be successfully locked. Any of the other status values was mostly caused by a failed communication with the tag.

**Kill Tag (0x06)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	0A 20 06 KillCode TryTimes xx xx	00 or FF 06 FF 06 Status xx xx

This command provides the ability to Kill<sup>28</sup> the ePC C1 Gen 2 tag in reading field with a 4-byte Kill Code defined through a previous Write Kill Code command (1F).

KillCode: 4-byte hex data  
 TryTimes: 0x00 – Repeat until kill success or user sends a STOP command (0x00)  
 0x01~0xFF – Repeat until kill success or counter reaches the specified number of tries

**Example:**

Command: 0A 20 06 01 02 03 04 00 xx xx

Where:

01 02 03 04 – Kill Code

00 - TryTimes

ACK: 00 – Command accepted for execution  
 FF – Command received in error

Response: 06 FF 06 Status xx xx

Status - see section 7.2 for description.

<sup>28</sup> The tag becomes unusable afterwards.

**Sensitivity Control (0x07)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	07 20 07 00 SensitivityLevel xx xx	00 or FF

This is the command used to set Sensitivity Level (see 7.4 for more information) for the selected protocol (ePC Class1 Gen 2). This sensitivity control allows for increasing or decreasing the Receiver<sup>29</sup> detection threshold, to enhance sensitivity (more susceptible to ambient noise) or to decrease sensitivity with improved noise immunity.

Example:

Command: 07 20 07 00 FF xx xx – maximum sensitivity

07 20 07 00 00 xx xx – minimum sensitivity

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: None

<sup>29</sup> This receiver uses quadrature I/Q channels. I/Q sensitivity is the detection threshold for each. Once issued, the command causes sensitivity levels for both channels to be set. It should be noted that changing to other value from system default for this setting is *unnecessary* for tag reading operations though sometimes useful in a printer application.



**Write User Data (0x0F)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	NN 20 0F WordID DataWords TryTimes xx xx	00 or FF 06 FF 0F Status xx xx

This command provides the ability to write data starting at the specified word position within the user memory bank of an ePC Class 1 Gen 2 tag. The command is issued to write at least one or more (2-byte) word(s). Packet length is therefore dependent on how many words are to be written.

**NN:** 1-byte packet length, value depending on how many data words are to be written

**WordID:** 1-byte word number identifying position within user memory bank to start writing at, 0 denotes 1<sup>st</sup> word

**DataWords:** Word data<sup>30</sup> in 2-byte pairs to write

**TryTimes:** 0x00 – Repeat until write success or user sends a STOP command (0x00)

0x01~0xFF – Repeat until write success or counter reaches the specified number of tries

**Example:**

**Command:** 0F 20 0F 02 11 22 33 44 55 66 77 88 00 XX XX

**Where:**

02 – to write starting at the 3<sup>rd</sup> word

11 22 33 44 55 66 77 88 – 4-word data to write

00 – try times

**ACK:** 00 – Command accepted for execution  
FF – Command received in error

**Response:** 06 FF 0F Status xx xx

Status - see section 7.2 for description.

<sup>30</sup> A manufacturer dependent upper limit applies, up to 20 words are supported per one command execution.

**Read Single Tag ID with Time-Out (0x10)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	06 20 10 TryTimes xx xx	00 or FF 15 20 10 30 00 30 00 21 41 60 C0 04 00 10 00 0115 yy yy xx xx, 11 20 10 20 00 30 00 21 41 60 C0 04 00 yy yy xx xx or 06 FF 10 80 xx xx

This command provides the ability to read the first ePC C1 Gen 2 tag in the reading field with a specified number of tries.

TryTimes:            0x00 – Repeat until read success or user sends a STOP command (0x00)

                          0x01~0xFF – Repeat until read success or counter reaches the number of tries

Example:  
Command: 06 20 10 03 xx xx  
Where:  
          03 – TryTimes

ACK:                00 – Command accepted for execution  
                      FF – Command received in error

Response:

a)            TryTimes is 0x00

                  15 20 10 30 00 30 00 21 41 60 C0 04 00 10 00 01 15 yy yy  
                  xx xx – Read Success w/ tag ID of 30 00 30 00 21 41 60 C0 04 00  
                  10 00

b)            TryTimes is 0x01~0xFF

                  11 20 10 20 00 30 00 21 41 60 C0 04 00 yy yy xx xx – Read  
                  Success w/ tag ID of 30 00 21 41 60 C0 04 00

                  Or

                  06 FF 10 80 XX XX – “Times Out” when there is no good  
                  data obtained and counter reaches value of TryTimes

**Single Tag Meter (0x11)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	05 20 11 xx xx	00 or FF 16 20 11 30 00 00 01 08 15 80 00 80 04 28 19 53 88 yy yy 3F xx xx

This command provides the ability to read and count the number of times which single ePC Class 1 Gen 2 tag has been read in 300ms duration in reading field.

Example:

Command: 05 20 11 XX XX

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: 16 20 11 30 00 00 01 08 15 80 00 80 04 28 19 53 88 yy yy 3F xx xx

Where:

00 01 08 15 80 00 80 04 28 19 53 88 – ePC number

30 00 (preceding ePC number) – PC

yy yy – tag CRC bytes

3F – Number of Reads in 300ms period or the same tag reading until other tags detected before 300ms period ends

**Unlock ID (0x15)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	0A 20 15 AccessCode TryTimes xx xx	00 or FF 06 FF 15 Status xx xx

This command provides the ability to Unlock the ID of a locked ePC Class 1 Gen 2 tag in reading field with an Access Code defined through a previous Write Access Code command (2F).

AccessCode: 4-byte hex data

TryTimes: 0x00 – Repeat until unlock completes or user sends a STOP command (0x00)

0x01~0xFF – Repeat until unlock completes or counter reaches the specified number of tries

Example:

Command: 0A 20 15 11 22 33 44 14 XX XX

Where:

11 22 33 44 – access code

14 - tries

ACK: 00 – Command accepted for execution

FF – Command received in error

Response<sup>31</sup>: 06 FF 15 Status xx xx

Status - see section 7.2 for description.

<sup>31</sup> Status value of 0 indicates completion of execution of the unlock command and not necessarily the actual resulting status of the tag; i.e., tag may or may not be successfully unlocked. Any of the other status values was mostly caused by a failed communication with the tag.

**Read Memory (0x1D)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	08 20 1D MemoryBank WordAddress WordCount xx xx	00 or FF 1A 20 1D 11 11 11 11 11 11 11 11 11 11 22 22 22 00 00 52 16 D3 A1 00 xx xx

This command provides the ability to read data of specified word length from the specified location in the specified memory bank of an ePC Class 1 Gen 2 tag in reading field. The command continuously executes until data is located (and responded with) or a Stop command is received.

**MemoryBank:** 1-byte specification of memory bank from which data will be retrieved. 0x00 for Reserved, 0x01 EPC, 0x02 TID or 0x03 for User Data.

**WordAddress:** 1-byte number 0x00 ~ manufacturer's limit for identifying user memory location to retrieve data<sup>32</sup> from.

**WordCount:** 1-byte number 0x01 ~ manufacturer's limit<sup>33</sup> for specifying length (in no. of words) of data to read

**Example:**

**Command:** 08 20 1D 01 02 0F XX XX

**Where:**

- 01 – memory bank 1 for ePC Number
- 02 – starting word address
- 15 – 15 words (30 bytes) of data to be retrieved

**ACK:** 00 – Command accepted  
FF – Command received in error

**Response:**

28201D089119A22AB33BC44C80089119A22AB33BC44C80089119A22AB33BC44C802F12A80500XXXX  
where starting at the 4<sup>th</sup> byte is a 240-bit (i.e., 30 bytes or 15 words) ePC Number previously written<sup>34</sup>

**Command:** 08 20 1D 03 00 08 XX XX

**Where:**

- 03 – memory bank 3 for user data

<sup>32</sup> Data need to be shifted to left by 1 bit. It should be noted that 5 bytes preceding CRC's were overhead and not actual data.

<sup>33</sup> A reasonable value has to be specified to ensure of retrieval. e.g., if WordCount is > 6 and ReadMemBank is 1 then the reader will simply time out. For User data (ReadMemBank=3) up to 25 words can be retrieved in one command execution.

<sup>34</sup> After shifting: 1122334455667788990011223344556677889900112233445566778899005E25500A01

00 – starting word address, 1<sup>st</sup> word  
08 – 8 words (16 bytes) of data to be retrieved

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: 1A 20 1D 11 11 11 11 11 11 11 11 11 22 22 22 22 00 00 52 16 D3 A1 00 xx xx  
Where user data of 10 bytes (5 words) of 22's and 4 bytes (2 words) of 44's were previously written<sup>35</sup>.

---

<sup>35</sup> After shifting data should be 22 22 22 22 22 22 22 22 22 22 44 44 44 44 00 00 A4 2D A7 42; in response before shifting, 16 D3 were the "handle" bytes, A1 00 tag CRC's and byte preceding handle (w/ value 52) was used up by shifting.

**Portal IDs (0x1E)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	07 20 1E TimeOut Repeat xx xx	00 or FF 15 20 1E 30 00 00 01 08 15 80 00 80 04 28 19 53 88 yy yy xx xx or 06 FF 1E 80 xx xx

This command provides the ability to read multiple ePC Class 1 Gen 2 tags present in the reading field. It provides the automatic RF Power Off function thereby optimizes performance in a multi-reader environment.

TimeOut:                    0x00 – continuously execute command until user sends STOP command (0x00)  
  
                                  0x01~0xFF – execute command until this value times 100ms expires

Repeat:                      0x00 – continuous returning of tag ID data  
  
                                  0x01~0xFE – returning of unique tag ID data will be repeated every interval of 100 ms multiplied by this value

Example:  
Command: a) 07 20 1E 00 00 XX XX  
              b) 07 20 1E 04 03 XX XX  
Where:  
              04 – command should stop after 4\*100 ms  
              03 – unique tag ID data will be returned every 3\*100 ms

ACK:                         00 – Command received correct  
                                  FF – Command received error

Response:  
a) TimeOut is 00  
  
15 20 1E 30 00 00 01 08 15 80 00 80 04 28 19 53 88 yy yy xx xx  
(repeated every 300 ms)  
  
Where:  
              00 01 08 15 80 00 80 04 28 19 53 88 – ePC number  
              30 00 (preceding ePC number) – protocol code  
              yy yy – tag CRC bytes

This command will repeat until user sends a STOP command (0x00).

b) TimeOut is 0x01~0xFF

b.1)

15 20 1E 30 00 00 01 08 15 80 00 80 04 28 19 53 88 yy yy xx xx  
(repeated every 300 ms)

Where:

00 01 08 15 80 00 80 04 28 19 53 88 – ePC number  
30 00 (preceding ePC number) – protocol code  
yy yy – tag CRC bytes

and

06 FF 1E 80 xx xx – execution stops when 400 ms is up

or

b.2)

06 FF 1E 80 xx xx – "Timed Out" when there is no good data obtained upon expiration of 400 ms



**Write Kill Code (0x1F)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	0A 20 1F KillCode TryTimes xx xx	00 or FF 06 FF 1F Status xx xx

This command provides the ability to define<sup>36</sup> a Kill Code for subsequent executions of the Kill Tag command (06) for ePC C1 Gen 2 tags.

KillCode: 4-byte hex data  
 TryTimes: 0x00 – Repeat until write success or user sends a STOP command (0x00)  
 0x01~0xFF – Repeat until write success or counter reaches the specified number of tries

**Example:**

Command: 0A 20 1F 01 02 03 04 00 xx xx

Where:

01 02 03 04 – Kill Code

00 - TryTimes

ACK: 00 – Command accepted for execution  
 FF – Command received in error

Response: 06 FF 1F Status xx xx

Status - see section 7.2 for description.

<sup>36</sup> An initial Kill Code of all zero's on a tag cannot effectively kill a tag.

**Lock Memory (0x25)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	0B 20 25 AccessCode MemoryLocation TryTimes xx xx	00 or FF 06 FF 25 Status xx xx

This command provides the ability to Lock Memory of an ePC Class 1 Gen 2 tag in the reading field at memory location as specified. Access Code is one defined through a previous Write Access Code command (2F).

AccessCode: 4 bytes Hex data

MemoryLocation: 1-byte number 0x00 ~ 0x04 for identifying memory bank/data to lock at.

0x00: Kill Code (bank 0)

0x01: Access Code (bank 0)<sup>37</sup>

0x02: EPC Data (bank 1)

0x03: TID (bank 2)

0x04: User Data (bank 3)

TryTimes: 0x00 – Repeat until lock completes or user sends a STOP command (0x00)

0x01~0xFF – Repeat until lock completes or counter reaches the specified number of tries

Example:

Command: 0B 20 25 11 22 33 44 03 14 XX XX

Where:

11 22 33 44 – access code

03 – memory bank

14 - tries

ACK: 00 – Command accepted for execution

FF – Command received in error

Response<sup>38</sup>: 06 FF 25 Status xx xx

Status - see section 7.2 for description.

<sup>37</sup> Once data area where Kill Code or Access Code reside is locked, data in bank 0 cannot be read until both get unlocked.

<sup>38</sup> Status value of 0 indicates completion of execution of the lock command and not necessarily the actual resulting status of the tag; i.e., tag may or may not be successfully locked. Any of the other status values was mostly caused by a failed communication with the tag.

**Write Access Code (0x2F)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	0A 20 2F AccessCode TryTimes xx xx	00 or FF 06 FF 2F Status xx xx

This command provides the ability to define<sup>39</sup> an Access Code for subsequent executions of Lock and Unlock commands for ePC C1 Gen 2 tags.

AccessCode: 4-byte hex data  
 TryTimes: 0x00 – Repeat until write success or user sends a STOP command (0x00)  
 0x01~0xFF – Repeat until write success or counter reaches the specified number of tries

Example:

Command: 0A 20 2F 01 02 03 04 00 xx xx

Where:

01 02 03 04 – Access Code

00 - TryTimes

ACK: 00 – Command accepted for execution  
 FF – Command received in error

Response: 06 FF 2F Status xx xx

Status - see section 7.2 for description.

<sup>39</sup> An initial Access Code of all zero's cannot effectively Lock or Unlock a tag.

**Unlock Memory (0x35)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	0B 20 35 AccessCode MemoryLocation TryTimes xx xx	00 or FF 06 FF 35 Status xx xx

This command provides the ability to Unlock Memory of an ePC Class 1 Gen 2 tag in the reading field at memory location as specified. Access Code is one defined through a previous Write Access Code command (2F).

AccessCode: 4 bytes Hex data

MemoryLocation: 1-byte number 0x00 ~ 0x04 for identifying memory bank/data to be unlocked

0x00: Kill Code (bank 0)  
 0x01: Access Code (bank 0)  
 0x02: EPC Data (bank 1)  
 0x03: TID (bank 2)  
 0x04: User Data (bank 3)

TryTimes: 0x00 – Repeat until unlock completes or user sends a STOP command (0x00)

0x01~0xFF – Repeat until unlock completes or counter reaches the specified number of tries

Example:

Command: 0B 20 35 11 22 33 44 03 14 XX XX

Where:

11 22 33 44 – access code  
 03 – memory bank  
 14 - tries

ACK: 00 – Command accepted for execution  
 FF – Command received in error

Response<sup>40</sup>: 06 FF 35 Status xx xx

Status - see section 7.2 for description.

<sup>40</sup> Status value of 0 indicates completion of execution of the unlock command and not necessarily the actual resulting status of the tag; i.e., tag may or may not be successfully unlocked. Any of the other status values was mostly caused by a failed communication with the tag.

**Permanent Lock Memory (0x55)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	0B 20 55 AccessCode MemoryLocation TryTimes xx xx	00 or FF 06 FF 55 Status xx xx

This command provides the ability to Permanently Lock Memory of an ePC Class 1 Gen 2 tag in reading field at memory location as specified. Access Code is one defined through a previous Write Access Code command (2F).

AccessCode: 4 bytes Hex data

MemoryLocation: 1-byte number 0x00 ~ 0x04 for identifying memory bank/data to lock at.

0x00: Kill Code (bank 0)  
 0x01: Access Code (bank 0)<sup>41</sup>  
 0x02: EPC Data (bank 1)  
 0x03: TID (bank 2)  
 0x04: User Data (bank 3)

TryTimes: 0x00 – Repeat until lock completes or user sends a STOP command (0x00)

0x01~0xFF – Repeat until lock completes or counter reaches the specified number of tries

Example:

Command: 0B 20 55 11 22 33 44 03 14 XX XX

Where:

11 22 33 44 – access code  
 03 – memory bank  
 14 - tries

ACK: 00 – Command accepted for execution  
 FF – Command received in error

Response<sup>42</sup>: 06 FF 55 Status xx xx

Status - see section 7.2 for description.

<sup>41</sup> Once data area where Kill Code or Access Code reside is locked, data in bank 0 cannot be read until both get unlocked.

<sup>42</sup> Status value of 0 indicates completion of execution of the lock command and not necessarily the actual resulting status of the tag; i.e., tag may or may not be successfully locked. Any of the other status values was mostly caused by a failed communication with the tag.

**Write Memory (0x5F)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	NN 20 5F MemoryBank WordID WordCount DataWords TryTimes xx xx	00 or FF 06 FF 5F Status xx xx

This command provides the ability to write data starting at the specified word position within the specified memory bank of an ePC Class 1 Gen 2 tag. The command is issued to write at least one or more (16-bit) word(s). Packet length is therefore dependent on how many words are to be written.

- NN:** 1-byte packet length, value depending on how many data words are to be written, i.e.,  $NN = 9 + 2 * \text{WordCount}$
- MemoryBank:** 1-byte specification of whether the Write occurs in Reserved (0x00), EPC (0x01), TID<sup>43</sup> (0x02) or User Memory (0x03)
- WordID:** 1-byte word number identifying position (or address) within memory bank to start writing at, 0<sup>44</sup> denotes 1<sup>st</sup> word
- WordCount:** 1-byte specification of the number of 16-bit words<sup>45</sup> to be written. If WordCount=0x01, the tag shall write a single data word.
- DataWords:** the 16-bit words to be written and shall be 16xWordCount bits in length.
- TryTimes:** 0x00 – Repeat until write success or user sends a STOP command (0x00)
- 0x01~0xFF – Repeat until write success or counter reaches the specified number of tries

**Example:**

Command: 0F 20 5F 01 02 03 11 22 33 44 55 66 00 XX XX

Where:

01 – to write in EPC area

02 – to write starting at the 3<sup>rd</sup> word

<sup>43</sup> Depending on tag manufacturer's policy, this area may be locked and not writable.

<sup>44</sup> It should be noted that when writing in MemoryBank 01 (EPC), one should start writing at WordID=02 since 00 and 01 are used by (tag) CRC and PC and had better not be overwritten.

<sup>45</sup> Up to 20 words (e.g., User data) are supported.

03 – to write 3 words  
11 22 33 44 55 66 – 3-word (48-bit) data to write  
00 – try times

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: 06 FF 5F Status xx xx

Status - see section 7.2 for description.

**Lock Memory with Action (0x65)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	0C 20 65 AccessCode MemoryLocation ActionCode TryTimes xx xx	00 or FF 06 FF 65 Status xx xx

This command allows specification of the exact action to *permanently (or not) lock or unlock* an ePC Class 1 Gen 2 tag in reading field at memory location as specified. Access Code is one defined through a previous Write Access Code command (2F).

AccessCode: 4 bytes Hex data

MemoryLocation: 1-byte number 0x00 ~ 0x04 for identifying memory bank/data to lock at.

0x00: Kill Code (bank 0)  
 0x01: Access Code (bank 0)<sup>46</sup>  
 0x02: EPC Data (bank 1)  
 0x03: TID (bank 2)  
 0x04: User Data (bank 3)

ActionCode: 1-byte number 0x00~0x03 denoting the actual lock/unlock action

0x00: UnLock  
 0x01: Permanent Unlock  
 0x02: Lock  
 0x03: Permanent Lock

TryTimes: 0x00 – Repeat until lock completes or user sends a STOP command (0x00)

0x01~0xFF – Repeat until lock completes or counter reaches the specified number of tries

Example:

Command: 0C 20 65 11 22 33 44 03 02 14 XX XX

Where:

11 22 33 44 – access code  
 03 – memory bank  
 02 - lock  
 14 - tries

ACK: 00 – Command accepted for execution

<sup>46</sup> Once data area where Kill Code or Access Code reside is locked, data in bank 0 cannot be read until both get unlocked.



FF – Command received in error

Response<sup>47</sup>: 06 FF 65 Status xx xx

Status - see section 7.2 for description.

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<sup>47</sup> Status value of 0 indicates completion of execution of the lock command and not necessarily the actual resulting status of the tag; i.e., tag may or may not be successfully locked. Any of the other status values was mostly caused by a failed communication with the tag.

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**Read High Capacity Memory (0x6D)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	0A 20 6D MemoryBank WordAddress1 WordAddress2 WordCount TryTimes xx xx	00 or FF 3A 20 6D 00 00 08 91 19 A2 2A B3 3B C4 4C 88 80 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 0C 6F 57 4A 40 xx xx

This command provides the ability to read high capacity data<sup>48</sup> of specified word length from the specified location in the specified memory bank of an ePC Class 1 Gen 2 tag in reading field. The command continuously executes until data is located (and responded with), specified try attempts reached or a Stop command is received.

**MemoryBank:** 1-byte specification of memory bank from which data will be retrieved. 0x00 for Reserved, 0x01 EPC, 0x02 TID or 0x03 for User Data.

**WordAddress1:** Higher order byte for the integer valued word address value 0x00~0xFF. 0x00 if the integer value does not exceed 255.

**WordAddress2:** Lower order byte for the integer valued word address value 0x00~0xFF

**WordCount:** 1-byte number 0x01 ~ manufacturer's limit<sup>49</sup> for specifying length (in no. of *words*) of data to read

**TryTimes:** 0x00 – Repeat until data retrieved or user sends a STOP command (0x00)  
  
0x01~0xFF – Repeat until data retrieved or counter reaches the specified number of tries

**Example:**

**Command:** 0A 20 6D 01 02 04 18 00 XX XX

Where:

03 – memory bank 3 for user data

02 – higher order byte value for integer word address  
516

04 – lower order byte value for integer word address  
516

<sup>48</sup> Data need to be shifted to left by 1 bit. It should be noted that 5 bytes preceding CRC's were overhead and not actual data.

<sup>49</sup> Up to 25 words are supported per one Read Memory command execution.



**Write High Capacity Memory (0x6F)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	NN 20 6F MemoryBank WordAddress1 WordAddress2 WordCount DataWords TryTimes xx xx	00 or FF 06 FF 6F Status xx xx

This command provides the ability to write data starting at the specified word position within the specified memory bank of an ePC Class 1 Gen 2 tag. Every write should be at least one or more (16-bit) word(s). Packet length is therefore dependent on how many words are to be written.

- NN:** 1-byte packet length, value depending on how many data words are to be written, i.e.,  $NN = 10 + 2 * \text{WordCount}$
- MemoryBank:** 1-byte specification of whether the Write occurs in Reserved (0x00), EPC (0x01), TID<sup>51</sup> (0x02) or User Memory (0x03)
- WordAddress1:** Higher order byte for the integer valued word address value 0x00~0xFF. 0x00 if the integer value does not exceed 255.
- WordAddress2:** Lower order byte for the integer valued word address value 0x00~0xFF
- WordCount:** 1-byte specification of the number of 16-bit words to be written. If WordCount=0x01, the tag shall write a single data word.
- DataWords:** the 16-bit words to be written and shall be 16xWordCount bits in length.
- TryTimes:** 0x00 – Repeat until write success or user sends a STOP command (0x00)
- 0x01~0xFF – Repeat until write success or counter reaches the specified number of tries

Example -

Command: 3A 20 6F 03 00 00 18 11 22 33 44 55 66 77 88 11 22 33 44 55 66 77 88 11 22 33 44 55 66 77 88 11 22 33 44 55 66 77 88 11 22 33 44 55 66 77 88 64 XX XX

Where:

- 03 – to write in user data area
- 00, 00 – to write starting at the 1st word
- 18 – to write 24 words

<sup>51</sup> Depending on tag manufacturer's policy, this area may be locked and not writable.

00 11 22 33 44 55 66 77 88 ... 11 22 33 44 55 66 77 88 – 24-word (48-byte) data to write  
64 – try times

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: 06 FF 6F Status xx xx

Status - see section 7.2 for description.

**Portal IDs and Memory (0x8E)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	0C 20 8E ReportEPC MemoryBank1 WordAddress1 WordCount1 MemoryBank2 WordAddress2 WordCount2 xx xx	00 or FF 17 20 8E 43 82 30 00 30 00 21 41 60 C0 04 00 10 00 12 34 E2 00 xx xx

This command provides the ability to read from 2 memory banks data of specified word lengths at the specified locations and optionally the EPC number for an ePC Class 1 Gen 2 tag in reading field of a 4-port MPR device.

- ReportEPC:** 1-byte value, 1 to report EPC number, 0 otherwise
- MemoryBank1:** 1-byte specification of 1<sup>st</sup> memory bank from which data will be retrieved. 0x00 for Reserved, 0x01 EPC, 0x02 TID or 0x03 for User Data.
- WordAddress1:** 1-byte number 0x00 ~ manufacturer's limit for identifying user memory location of 1<sup>st</sup> memory bank to retrieve data from.
- WordCount1:** 1-byte number for specifying length (in no. of *words*) of data to read from 1<sup>st</sup> memory bank, up to 8 words allowed
- MemoryBank2:** 1-byte specification of 2<sup>nd</sup> memory bank from which data will be retrieved. 0x00 for Reserved, 0x01 EPC, 0x02 TID or 0x03 for User Data.
- WordAddress2:** 1-byte number 0x00 ~ manufacturer's limit for identifying user memory location of 2<sup>nd</sup> memory bank to retrieve data from.
- WordCount2:** 1-byte number for specifying length (in no. of *words*) of data to read from 2<sup>nd</sup> memory bank, up to 8 words allowed; value of 0x00 can be specified to skip retrieval of data in MemoryBank2

**Example 1:**

Command: 0C 20 8E 00 01 00 08 02 00 01 XX XX

Where:

00 - do not report EPC

01 – ePC Number for 1st memory bank  
 00 – starting word address of 1st memory bank (ePC)  
 08 – 8 words (16 bytes) of data to be retrieved from  
 1<sup>st</sup> memory bank  
 02 – TID for 2nd memory bank  
 00 – starting word address of 2nd memory bank (TID)  
 01 – 1 word (2 bytes) of data to be retrieved from  
 2nd memory bank (TID)

ACK: 00 – Command accepted  
 FF – Command received in error

Response: 17 20 8E yy yy 30 00 30 00 21 41 60 C0 04 00 10 00 12 34 E2 00 xx xx  
 Where  
 (- ePC Tag CRC: yy yy)  
 (- ePC PC: 30 00 preceding ePC Number)  
 - ePC Number: 30 00 21 41 60 C0 04 00 10 00 12 34  
 - TID: E2 00

Example 2:  
 Command: 0C 20 8E 00 01 02 06 02 00 01 XX XX  
 Where:  
 00 - do not report EPC  
 01 – ePC Number for 1st memory bank  
 02 – starting word address of 1st memory bank (ePC)  
 06 – 6 words (12 bytes) of data to be retrieved from  
 1<sup>st</sup> memory bank  
 02 – TID for 2nd memory bank  
 00 – starting word address of 2nd memory bank (TID)  
 01 – 1 word (2 bytes) of data to be retrieved from  
 2nd memory bank (TID)

ACK: 00 – Command accepted  
 FF – Command received in error

Response: 13 20 8E 30 00 21 41 60 C0 04 00 10 00 12 34 E2 00 xx xx  
 Where  
 - ePC Number: 30 00 21 41 60 C0 04 00 10 00 12 34  
 - TID: E2 00

Example 3:  
 Command: 0C 20 8E 01 02 00 01 03 00 08 XX XX  
 Where:  
 01 - report EPC  
 02 – TID for 1st memory bank  
 00 – starting word address of 1st memory bank (TID)

- 01 – 1 word (2 bytes) of data to be retrieved from 1st memory bank (TID)
- 03 – user data for 2nd memory bank
- 00 – starting word address of 2nd memory bank (user data)
- 08 – 8 words (16 bytes) of user data to be retrieved from 2nd memory bank

ACK: 00 – Command accepted  
FF – Command received in error

Response: 27 20 8E 30 00 30 00 21 41 60 C0 04 00 10 00 12 34 yy yy 9A 00 00 00 00 80 04 37 52 83 00 00 00 00 00 00 00 00 xxxx

Where:

- (- ePC PC: 30 00 preceding ePC Number)
- ePC Number: 30 00 21 41 60 C0 04 00 10 00 12 34
- (- ePC Tag CRC: yy yy)
- TID: 0E 00
- user data: 00 00 00 80 04 37 52 83 00 00 00 00 00 00 00 00



**PermaLock User Data (0x9D)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	NN 20 9D AccessCode 01 BlockPtr BlockRange LockMask TryTimes xx xx or, 0D 20 9D AccessCode 00 BlockPtr BlockRange TryTimes xx xx	00 or FF 06 FF 9D Status xx xx

This command provides the ability to either Read the *PermaLock* status of or *PermaLock* (Permanently Lock) an ePC Class 1 Gen 2 tag for the *block(s)* in User Data memory bank as specified (via BlockPtr and BlockRange). For *PermaLock*, LockMask contains desired per-block *permalock* action for the specified blocks. Access Code is one defined through a previous Write Access Code command (2F).

- NN:** For PermaLock, the variable 1-byte packet length, value depending on how long LockMask is or simply the number of LockMask bytes plus thirteen (13)
- AccessCode:** 4 bytes Hex data
- Read/Lock:** 1-byte value to specify either the PermaLock or Read operation to be applied, 0x00 for Read, 0x01 for PermaLock
- BlockPtr:** Specifies starting address of block(s) for LockMask, in units of 16 blocks; e.g., a value of 0 for block 0 (blocks 0~15), 1 for block 16 (blocks 16~31) and 2 for block 32 (blocks 32~47), etc.
- BlockRange:** Specifies the range of LockMask, starting at BlockPtr and ending at  $16 * \text{BlockRange} - 1$  blocks from BlockPtr.
- LockMask:** For *PermaLock* operation, this parameter (2 or more bytes) is to specify the bit pattern (1 bit per block) for the actual *permalock* action to apply to the range of blocks given above. It takes up at least 2 bytes for a minimum of 1 block. The bits must be ordered from low to high, i.e., if BlockPtr = 0, then 1<sup>st</sup> bit in LockMask refers to block 0. Each bit will be interpreted as follows:
- 0: no change in current *permalock* setting for corresponding block

1: apply permalock, if already permalocked, no change

Do not specify this parameter for Read.

TryTimes: 0x00 – Repeat until operation completes or user sends a STOP command (0x00)

0x01~0xFF – Repeat until operation completes or counter reaches the specified number of tries

Example –

Command: 0D 20 9D 11 22 33 44 01 00 01 20 XX XX

Where:

11 22 33 44 – access code

01 – to apply Read operation

00 – to begin at block 0

01 – to end at block 15

20 – tries

ACK: 00 – Command accepted for execution

FF – Command received in error

Response: 07 20 9D YY YY xx xx

Where YY YY contains the *permalock* values for the blocks in request

Or

06 FF 9D 80 XX XX – Operation Time-Out

Command: 0F 20 9D 11 22 33 44 01 00 01 60 00 50 XX XX

Where:

11 22 33 44 – access code

01 – to apply *PermaLock* operation

00 – to begin at block 0

01 – to end at block 15

60 00 – LockMask for bit pattern as follows:

Bit 1 = 0 => Block 0 no change

Bit 2 = 1 => Block 1 PermaLocked

Bit 3 = 1 => Block 2 PermaLocked

Bit 4 = 0 => Block 3 no change

Bit 5 = 0 => Block 4 no change

Bit 6 = 0 => Block 5 no change

Bit 7 = 0 => Block 6 no change

Bit 8 = 0 => Block 7 no change  
Bit 9 = 0 => Block 8 no change  
Bit 10 = 0 => Block 9 no change  
Bit 11 = 0 => Block 10 no change  
Bit 12 = 0 => Block 11 no change  
Bit 13 = 0 => Block 12 no change  
Bit 14 = 0 => Block 13 no change  
Bit 15 = 0 => Block 14 no change  
Bit 16 = 0 => Block 15 no change

50 - tries

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: 06 FF 9D Status xx xx

Status - see section 7.2 for description.

**6.5 EPC Class 1 Gen 2 Commands with Pre-Selection**

This section describes ePC Class 1 Gen 2 commands with the Pre-Selection capability. Selection criteria may be specified in tag's memory as illustrated in diagrams below. EPC Class1 Gen2 tags have 4 memory banks - "Reserved" at Bank 00, "EPC" at Bank 01, "TID" at Bank 10, and "USER" at Bank 11.

The offset is used as a pointer into these various memory blocks to locate the desired information. An offset of 0x20 into memory Bank 01 points to the beginning of the EPC code. There are 16 bytes reserved for EPC.

Selection					
Target	Action	MemBank	Pointer	MaskLength	Mask
1	1	1	1	1	Variable
0x02	0x04	0x00:RFU 0x01:EPC 0x02:TID 0x03:User	Starting Mask  Address(bits)  see below table	Mask Length (bits)	Mask value

0x01 EPC Bank																
PC		EPC(96bits)												CRC		
Data byte	PC1	PC0	EPC11	EPC10	EPC9	EPC8	EPC7	EPC6	EPC5	EPC4	EPC3	EPC2	EPC1	EPC0	CRC1	CRC0
Starting Address	0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58	0x60	0x68	0x70	0x78	0x00	0x08
0x02 TID Bank																
TID																
Data byte	TID3	TID2	TID1	TID0												
Starting Address	0x00	0x08	0x10	0x18												
0x00 Reserved Bank																
Kill Password				Access Password												
Data byte	Kill3	Kill2	Kill1	Kill0	Acc3	Acc2	Acc1	Acc0								
Starting Address	0x00	0x08	0x10	0x18	0x20	0x28	0x30	0x38								

The *Selection Criteria* or briefly, the *Selection* or, the *Mask* is specified in the same way for all these pre-selection capable commands and the corresponding byte sequence is described before the commands are introduced.

- 02 – fixed value
- 04 - fixed value
- MemBank - Memory Bank identifier, 01~03 to which Mask applies. 00 is Reserved for Future Use (RFU) and will be ignored if specified.
- Pointer - Address or starting point within the memory bank in **bit** position for the Mask. E.g., if MemBank = 01, then a Pointer value of 0x20 means the selection/mask shall start at the 1<sup>st</sup> bit in byte EPC11. Value range: 0~255.

**MaskLength** - One-byte specification for length of selection/mask in number of *bits*.

**Mask** - The actual bit Mask in byte(s) for non-zero MaskLength. If MaskLength is not a multiple of 8, the mask should be right filled with 0's to end on the byte boundary. E.g., if MaskLength = 06 and the actual mask data are 111111 for the 6 bits then Mask should be specified as a byte of value FC in hex for bit mask 11111100. No need to specify if MaskLength is zero.

**Lock Memory with Mask (0x75)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	NN 20 75 Mask 01 AccessCode MemoryPosition LockAction TryTime xx xx or, 11 20 75 Mask 01 AccessCode MemoryPosition LockAction TryTime xx xx	00 or FF 15 20 5E 30 00 00 01 08 15 80 00 80 04 28 19 53 88 yy yy xx xx or 06 FF 5E Status xx xx

This variant of ePC Class 1 Gen 2 Lock Memory allows a user-specified Selection Criteria for command execution.

- NN:** 1-byte packet length, 0D when MaskLength is zero or a value depending on how long the mask is or simply MaskLength plus seventeen
- Mask:** See beginning of section, length is (5 + length of actual mask data) bytes
- 01:** fixed
- AccessCode:** 4 bytes Hex data
- MemoryLocation:** 1-byte value 0x00 ~ 0x04 for identifying memory bank/data to lock at.
  - 0x00: Kill Code (bank 0)
  - 0x01: Access Code (bank 0)<sup>52</sup>
  - 0x02: EPC Data (bank 1)
  - 0x03: TID (bank 2)

<sup>52</sup> Once data area where Kill Code or Access Code reside is locked, data in bank 0 cannot be read until both get unlocked.

0x04: User Data (bank 3)

LockAction: 1-byte value 0x00~0x03 for one of the actions below

0x00: UnLock

0x01: Permanent Unlock

0x02: Lock

0x03: Permanent Lock

TryTime: 0 - Continuously execute command until user sends STOP command (0x00)

0x01~0xFF – execute command until this value times 100ms expires

Example:

Command: 12 20 75 02 04 01 20 06 FC 01 08 08 08 08 02 04 XX XX

Where:

12 – packet length  
 20 – protocol  
 75 – command  
 02 ~ 04 – fixed value  
 01 – MemoryBank for EPC  
 20 – Starting bit position in EPC bank  
 06 – Mask length of 6 bits  
 FC – Mask value for bit mask of "111111"  
 01 – fixed value  
 08 08 08 08 – Access Code  
 02 – Lock action  
 04 – TimeOut

Or,

11 20 75 02 04 01 20 00 01 08 08 08 08 02 04 XX XX

Where:

11 – packet length  
 20 – protocol  
 75 – command  
 02 ~ 04 – fixed value  
 01 – MemoryBank for EPC  
 20 – Starting bit position in EPC bank  
 00 – Mask length of zero  
 01 – fixed value  
 08 08 08 08 – Access Code  
 02 – Lock action  
 04 – TimeOut

ACK:        00 – Command accepted for execution  
              FF – Command received in error

Response:  06 FF 75 Status xx xx

              Status - see section 7.2 for description.

**PermaLock User Data with Mask (0x76)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	N1 20 76 Mask 01 AccessCode 01 BlockPtr BlockRange LockMask TryTimes xx xx or, N2 20 76 Mask 01 AccessCode 00 BlockPtr BlockRange TryTimes xx xx	00 or FF 06 FF 76 Status xx xx

This command provides the ability to specify a selection criteria and either Read the *PermaLock* status of or *PermaLock* (Permanently Lock) an ePC Class 1 Gen 2 tag for the *block(s)* in User Data memory bank as specified (via BlockPtr and BlockRange). For *PermaLock*, LockMask contains desired per-block *permaLock* action for the specified blocks. Access Code is one defined through a previous Write Access Code command (2F).

- N1: Variable 1-byte packet length, value depending on how long Mask and LockMask are or simply the number of Mask bytes and LockMask bytes plus fourteen (14)
- N2: Variable 1-byte packet length, 19 when MaskLength is zero or a value depending on how long Mask is or simply the number of Mask bytes plus fourteen (14)
- Mask: See beginning of section, length is (5 + length of actual mask data) bytes
- 01: fixed
- AccessCode: 4 bytes Hex data
- Read/Lock: 1-byte value to specify either the PermaLock or Read operation to be applied, 0x00 for Read, 0x01 for PermaLock
- BlockPtr: Specifies starting address of block(s) for LockMask, in units of 16 blocks; e.g., a value of 0 for block 0 (blocks 0~15), 1 for block 16 (blocks 16~31) and 2 for block 32 (blocks 32~47), etc.
- BlockRange: Specifies the range of LockMask, starting at BlockPtr and ending at 16\*BlockRange – 1 blocks from BlockPtr.



**LockMask:** For *PermaLock* operation, this parameter (2 or more bytes) is to specify the bit pattern (1 bit per block) for the actual permalock action to apply to the range of blocks given above. It takes up at least 2 bytes for a minimum of 1 block. The bits must be ordered from low to high, i.e., if BloPtr = 0, then 1<sup>st</sup> bit in LockMask refers to block 0. Each bit will be interpreted as follows:

0: no change in current permalock setting for corresponding block  
 1: apply permalock, if already permalocked, no change

*Do not specify this parameter for Read.*

**TryTimes:** 0x00 – Repeat until operation completes or user sends a STOP command (0x00)

0x01~0xFF – Repeat until operation completes or counter reaches the specified number of tries

**Example –**

**Command:** 15 20 76 02 04 01 20 10 00 10 01 11 22 33 44 01 00 06 20 XX XX

Where:

15 – packet length  
 20 – protocol  
 76 – command  
 02 ~ 04 – fixed value  
 01 – MemoryBank for EPC  
 20 – Starting bit position in EPC bank  
 10 – Mask Length of 16 bits  
 00~10 – Mask value for bit mask "000000000010000"  
 01 – fixed value  
 11 22 33 44 – access code  
 01 – to apply Read operation  
 00 – to begin at block 0  
 06 – to end at block 95  
 20 – tries

Or,

13 20 76 02 04 01 20 00 01 11 22 33 44 01 00 06 20 XX XX

Where:

13 – packet length  
 20 – protocol

76 - command  
 02 ~ 04 – fixed value  
 01 – MemoryBank for EPC  
 20 – Starting bit position in EPC bank  
 00 – Mask Length of zero  
 01 – fixed value  
 11 22 33 44 – access code  
 01 – to apply Read operation  
 00 – to begin at block 0  
 06 – to end at block 95  
 20 – tries

ACK: 00 – Command accepted for execution  
 FF – Command received in error

Response: 10 20 76 YY YY YY YY YY YY YY YY YY YY YY YY YY YY XX XX  
 Where YY YY YY YY YY YY YY YY YY YY YY YY YY YY contains the *permalock* values for the blocks in request

Or

06 FF 76 80 XX XX – Operation Time-Out

Command: 17 20 76 02 04 01 20 10 00 10 01 11 22 33 44 01 00 01 60 00 50 XX XX  
 Where:

17 – packet length  
 20 – protocol  
 76 - command  
 02 ~ 04 – fixed value  
 01 – MemoryBank for EPC  
 20 – Starting bit position in EPC bank  
 10 – Mask Length of 16 bits  
 00~10 – Mask value for bit mask "000000000010000"  
 01 – fixed value  
 11 22 33 44 – access code  
 01 – to apply *PermaLock* operation  
 00 – to begin at block 0  
 01 – to end at block 15  
 60 00 – LockMask for bit pattern as follows:

Bit 1 = 0 => Block 0 no change  
 Bit 2 = 1 => Block 1 PermaLocked  
 Bit 3 = 1 => Block 2 PermaLocked  
 Bit 4 = 0 => Block 3 no change  
 Bit 5 = 0 => Block 4 no change  
 Bit 6 = 0 => Block 5 no change

Bit 7 = 0 => Block 6 no change  
Bit 8 = 0 => Block 7 no change  
Bit 9 = 0 => Block 8 no change  
Bit 10 = 0 => Block 9 no change  
Bit 11 = 0 => Block 10 no change  
Bit 12 = 0 => Block 11 no change  
Bit 13 = 0 => Block 12 no change  
Bit 14 = 0 => Block 13 no change  
Bit 15 = 0 => Block 14 no change  
Bit 16 = 0 => Block 15 no change

50 - tries

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: 06 FF 76 Status xx xx

Status - see section 7.2 for description.

**Read Memory with Mask (0x7D)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	NN 20 7D Mask 01 ReadMemBank WordPtr WordCount TryTimes xx xx or, 0F 20 7D Mask 01 ReadMemBank WordPtr WordCount TryTimes xx xx	00 or FF 12 20 7D 00 00 00 00 00 00 00 00 0E A9 99 0A 80 xx xx 06 FF 7D 80 xx xx

This command provides the ability to read data from the specified memory bank of an ePC Class 1 Gen 2 tag in reading field that meets the selection criteria specified in Mask.

NN:	1-byte packet length, 0F when MaskLength is zero or a value depending on how long the mask is or simply MaskLength plus fifteen
Mask:	See beginning of section, length is (5 + length of actual mask data) bytes
01:	fixed
ReadMemBank:	1-byte number 0x00~0x03 for identifying memory bank to retrieve data <sup>53</sup> from.
0x00:	to retrieve the 8-byte data consisting of 4-byte-kill-code and 4-byte-access-code
0x01:	EPC data
0x02:	TID
0x03:	data from user memory bank
WordPtr:	1-byte word number identifying position within memory bank to start reading from, 0 denotes 1 <sup>st</sup> word
WordCount:	Number of words <sup>54</sup> to read
TryTimes:	0x00 – Repeat until read success or user sends a STOP command (0x00)

<sup>53</sup> Data need to be shifted to left by 1 bit. It should be noted that 5 bytes preceding CRC's were overhead and not actual data.

<sup>54</sup> A reasonable value has to be specified to ensure of retrieval. E.g., if WordCount is > 6 and ReadMemBank is 1 then the reader will simply time out if TimeOut > 0 or return nothing if TimeOut = 0. For User data (ReadMemBank=3) up to 25 words can be retrieved in one command execution.

0x01~0xFF – Repeat until read success or counter reaches the number of tries

Example:

Command: 11 20 7D 02 04 01 20 10 00 10 01 03 00 08 32 xx xx

Where:

11 – packet length  
 20 – protocol  
 7D - command  
 02 ~ 04 – fixed value  
 01 – MemoryBank for EPC  
 20 – Starting bit position in EPC bank  
 10 – Mask Length of 16 bits  
 00~10 – Mask value for bit mask "0000000000010000"  
 01 – fixed value  
 03 – MemoryBank for user data  
 00 – WordPtr: start reading at 1<sup>st</sup> word  
 08 – WordCount: to read 8 words worth of data  
 32 – TryTimes

Or,

0F 20 7D 02 04 01 20 00 01 03 00 08 32 xx xx

0F – packet length  
 20 – protocol  
 7D - command  
 02 ~ 04 – fixed value  
 01 – MemoryBank for EPC  
 20 – Starting bit position in EPC bank  
 10 – Mask Length of zero  
 01 – fixed value  
 03 – MemoryBank for user data  
 00 – WordPtr: start reading at 1<sup>st</sup> word  
 08 – WordCount: to read 8 words worth of data  
 32 – TryTimes

ACK: 00 – Command accepted for execution

FF – Command received in error

Response: 1A 20 7D 4C CC CC CC CC CC CC CC 8C 00 00 00 00 00 00 00 51 54 4C 1D 80 xx xx  
 for actual data of "99 99 99 99 99 99 99 99 00 00 00 00 00 00 00 00"

**Write Memory with Mask (0x8F)**

FROM	TO	MSG Example	ACK/RESPONSE Example
Host	Reader	NN 20 8F Mask 01 WriteMemBank WordPtr WordCount DataWords TryTimes xx xx	00 or FF 06 FF 8F Status xx xx

This command provides the ability to write data starting at the specified word position within the specified memory bank of an ePC Class 1 Gen 2 tag in reading field that meets the selection criteria specified in Mask.

- NN:** 1-byte packet length, value depending on how long the mask is or simply MaskLength plus WordCount\*2 plus fifteen
- Mask:** See beginning of section, length is (5 + length of actual mask data) bytes
- 01:** fixed
- WriteMemBank:** 1-byte number 0x00~0x03 for identifying memory bank to write data to.
- 0x00:** 8-byte data area consisting of 4-byte-kill-code and 4-byte-access-code
- 0x01:** EPC data
- 0x02:** TID
- 0x03:** User Data
- WordPtr:** 1-byte word number identifying position within memory bank to start writing at, 0 denotes 1<sup>st</sup> word
- WordCount:** Number of words<sup>55</sup> to write
- DataWords:** Word data in 2-byte pairs to write
- TryTimes:** 0x00 – Repeat until write success or user sends a STOP command (0x00)
- 0x01~0xFF – Repeat until write success or counter reaches the number of tries

**Example:**

**Command:** 1C 20 8F 02 04 01 20 06 FC 01 01 02 06 0A 0B 0C 0D 0E 0F AA BB CC DD EE FF 03 xx xx

Where:

1C – packet length

20 – protocol

<sup>55</sup> Up to 20 words of data can be written in one command execution.

8F – command  
 02~04 – fixed value  
 01 – MemoryBank for EPC  
 20 – Starting bit position in EPC bank  
 06 – Mask Length of 6 bits  
 FC – Mask value for bit mask of “111111”  
 01 – fixed value  
 01 – MemoryBank for EPC data  
 02 – WordPtr: start writing at 3rd<sup>56</sup> word  
 06 – WordCount: to write 6 words worth of data  
 0A~FF – the 12-byte EPC number  
 03 - TryTimes

Or,

1B 20 8F 02 04 01 20 00 01 01 02 06 0A 0B 0C 0D 0E 0F AA BB CC DD EE FF 03 xx xx

Where:

1B – packet length  
 20 – protocol  
 8F – command  
 02~04 – fixed value  
 01 – MemoryBank for EPC  
 20 – Starting bit position in EPC bank  
 00 – Make Length of zero  
 01 – fixed value  
 01 – MemoryBank for EPC data  
 02 – WordPtr: start writing at 3<sup>rd</sup> word  
 06 – WordCount: to write 6 words worth of data  
 0A~FF – the 12-byte EPC number  
 03 - TryTimes

ACK: 00 – Command accepted for execution  
 FF – Command received in error

Response: 06 FF 8F Status xx xx

Status - see section 7.2 for description.

<sup>56</sup> It should be noted that when writing in MemoryBank 01 (EPC), start writing at WordID=02 since 00 and 01 are used by (tag) CRC and PC and had better not be overwritten.

### 6.6 *Temperature Monitor Status Messages*

This section describes those temperature related statuses that are reported by reader (after user enables reporting via system command 0x43) for controlling applications to take proper actions.

#### **Warning Notification (0x70)**

FROM	TO	MSG Example
Reader	Host	06 FF 00 70 xx xx

This warning notification is sent by the reader when system temperature reaches or exceeds a threshold value, a system default or previously specified by user (via 0x43). The notification is sent approximately every minute when the temperature reaches reporting threshold. The host should then take steps (e.g., issue the Stop command) to prevent the module from being damaged due to high heat.



**System Halt Notification (0x7F)**

FROM	TO	MSG Example
Reader	Host	06 FF 00 7F xx xx

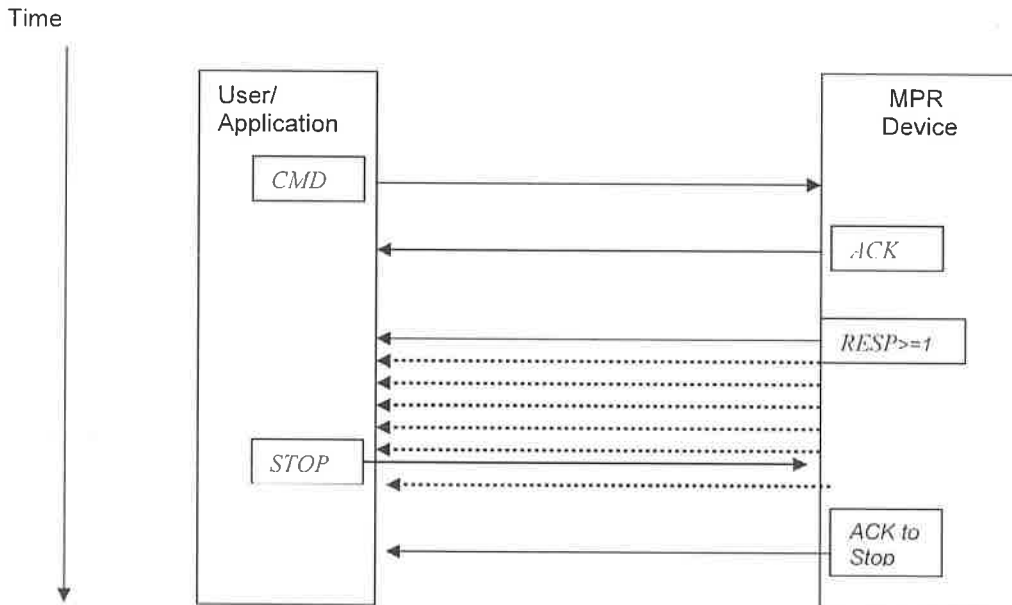
This system halt notification is sent by the reader when system temperature exceeds 90 degrees Celcius. The system will automatically turn off the RF session and go into the IDLE state.

## 7 Appendix

### 7.1 Data Flow

Included in this section are diagrams illustrating possible exchanges between an application and the MPR device.

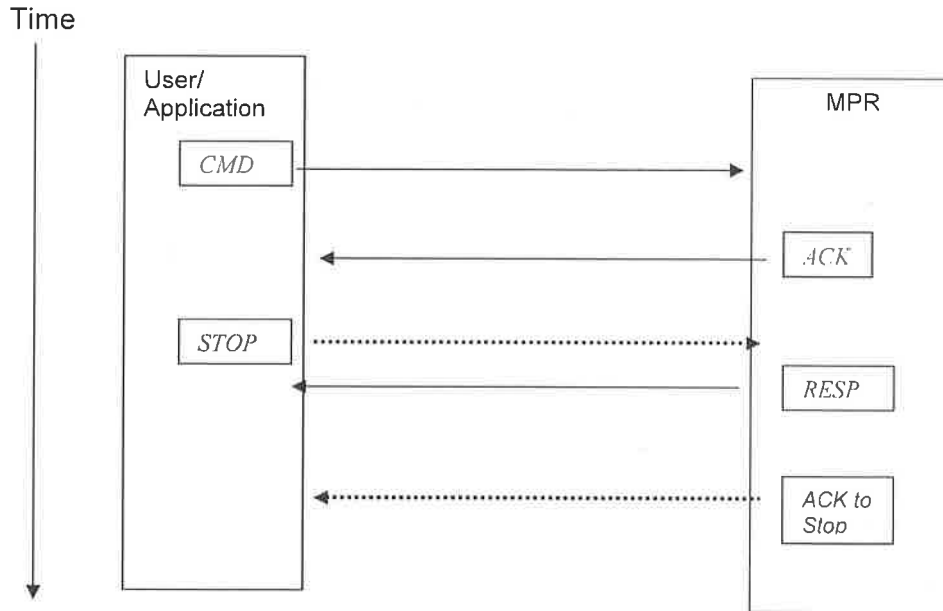
(1) Commands that repeatedly execute and generate continuous, multiple responses until STOP is received. (*IDs, Portal IDs, Single Tag Meter, Read Single Tag ID*)



It should be noted that after an extensive, long period of execution of such a command, response data may sometimes get out-of-sync<sup>57</sup>. So some re-synchronization and recovery of data may be necessary for some applications. In addition to check for valid response packet length (1<sup>st</sup> byte) and calculate the Receive Link CRC's (sec. 5.2), command code (e.g., 0x1E for Portal IDs) that's supposed to be the 3<sup>rd</sup> byte in packet and/or protocol code (2<sup>nd</sup> byte in packet) could also be verified/validated if applicable.

<sup>57</sup> This is more likely in a network reader connection.

(2) Commands that repeatedly execute (and generate 1 response of either tag ID data or execution result message) until STOP is received or timed out (*Write ID, Read N Blocks Data, Read Single Tag ID with Time-Out*)



## 7.2 Status Response Messages

Some tag type (protocol) specific commands<sup>58</sup> expect responses that do not contain tag data (i.e., tag ID or user data) which are categorized as (the non-data) *Messages* that provide the status/result of the command execution. For such a *Message* response, the 2<sup>nd</sup> byte in the packet is always FF, the 3<sup>rd</sup> byte is as usual the command code, the 4<sup>th</sup> byte the status. The table below summarizes these.

Status Byte Value	Definition	Command Example
00	Success	Write/Lock/Unlock/Kill
10	Fail	Write/Lock/Unlock/Kill
7F	Invalid or inconsistent data	Write/Lock/Unlock/Kill
80	Time-Out or User Stop	Commands w/ "TryTimes" parameter
FF	Fail	Write/Lock/Unlock/Kill

## 7.3 Simple Multi-Protocol RFID Application Scenario

As the acronym "MPR" stands for, an MPR device handles read/write of tags of *multiple protocols* while commands (system, tag protocol) are handled one at a time. In other words, commands of different categories (system, ISO-18000-6B and EPC C1 Gen 2 as supported) can be interspersed in the sequence of operations a SW application is set out to execute.

For example, after connection<sup>59</sup> is established with the device, an application may first issue the *Reader Status* command (05 00 0B xx xx) for examining system settings (obtained in response packet(s) following *Ack*), send an *RF Power Level* setting command (06 00 12 index xx xx), following the confirmation *Ack*, issue the *ISO-18000-6 B Portal IDs* command (07 11 1E 00 00 xx xx), following *Ack/Response(s)*, issue a (or two) *Stop* (00) informing reader to stop reporting tag reads, send another *RF Power Level* setting command for a different value if deemed necessary and then issue an *EPC C1 Gen 2 Single Tag Meter* command (05 20 11 xx xx), *Stop*, *Write ISO-18000-6B Block Data*, ..., etc. Basically, one is able to program the following while connected to an MPR device:

```
*****
begin loop
  ISO-B multitagID() // 07 11 1E 00 00 xx xx
  wait 500ms // handling ISO-B tag read response(s)
  STOP // 00
  EPC C1 G2 multitagID() // 07 20 1E 00 00 xx xx
  wait 500ms // handling EPC C1 G2 tag read response(s)
  STOP // 00
```

<sup>58</sup> Mostly *write*-type of operations: Write/Lock/Unlock/Kill

<sup>59</sup> can be verified for its healthy state by issuing a *Stop*

end loop

.....

#### 7.4 Note on Sensitivity Level Control Command (07)

The *SensitivityLevel* parameter in this command refers to an indexing (range) value. Internally the reader uses 8 indices (3, 6, 9, 12, 15, 18, 21 and 24) and value specified for *SensitivityLevel* in issuing the command results in its actual setting assigned by reader as shown below.

User Setting (x)	Actual Setting
$x < 3$	3
$3 \leq x < 6$	3
$6 \leq x < 9$	6
$9 \leq x < 12$	9
$12 \leq x < 15$	12
$15 \leq x < 18$	15
$18 \leq x < 21$	18
$21 \leq x < 24$	21
$x \geq 24$	24

#### 7.5 Note on Antenna Controls for the 4-antenna Units

When more than 2 antennas are to be used, the Antenna Configure (0x88) command must first be issued once antennas are physically set up. It is a prerequisite before execution of any other antenna control command listed in table below results in expected status.

Command	Code
Antenna Select	0x0D
Antenna Status	0x0E
Antenna Switch	0x0F
Antenna Switch Rate	0x1D
Antenna Power Level Control	0x62

A status is responded to this command by reader and it tells whether the connected antennas are properly set up for further use (through combination of other antenna and read/write commands). Re-cap of example:

Command: 06 00 88 03 XX XX

ACK: 00 – Command accepted for execution  
FF – Command received in error

Response: 07 00 88 07 00 xx xx

3<sup>rd</sup> byte (88) denotes command code  
 4th byte (07) denotes status of *detected antennas* (3) and 5<sup>th</sup> byte (00) *setting status* (or, result of command execution):

	Length	Type	Command	Ant Detect	Message	CRC-16
# of bytes	1	1	1	1	1	2
Description	0x07	0x00	0x88	bit 0: ANT1 bit 1: ANT2 bit 2: ANT3 bit 3: ANT4  1:Good <sup>60</sup> 0:No Good	0x00: Success 0xFF: Fail	

<sup>60</sup> Typically "Good" for when the numbered antenna is properly connected; "No Good" otherwise.