

Thinkify, LLC

TR-65 RFID Reader

User Guide and Protocol Reference

Version A

October 2014



TR-65 inside of a TR-200 Enclosure



Notices

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This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20cm between the radiator (antenna) and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Notice and Cautions

Any changes or modifications to this device not expressly approved by Thinkify, LLC could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Revision History

1 October 2014 – TR-65 User Guide Created

About Thinkify, LLC

Thinkify, LLC is a wireless technology company specializing in RFID hardware and software products. With 30 years of combined experience in RFID and over 35 patents in the field, our founding team is one of the technically strongest in the industry.

Our focus is *embedded* RFID. -- Applications where we use RFID to enable common objects, devices and whole environments to become aware of the world around them. This capability can transform the way people and objects interact, blurring the line between the physical world and the virtual.

Thinkify is a privately held company, located in Morgan Hill, California.

We feel that partnerships should be healthy and that Engineering should be beautiful.

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Thinkify – Making things think. (tm)

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Introduction

This document explains how to set up and communicate with a Thinkify, TR-65 desktop RFID reader.

The Thinkify TR-65 is designed to work around people handling tagged items in a store or office environment. Just like the Personal Computer changed computing, we think the Personal Reader will change the nature of RFID.

The TR-65 is a highly capable and easy-to-use Gen2 reader designed for tag commissioning, document tracking, point of sale and other use cases where people and tags come together.

Let's get started.



Getting Started

TR-65

The TR-65 is a standalone RFID reader module that does not come with a power supply, USB cable, or antenna. If you would like to purchase antennas, USB cables, GPIO cables, or coax cable for your TR-65 please navigate to the Thinkify store (link below) or call us at (408) 782-7111. <http://thinkify.highwire.com/>

TR-200

The TR-200 is USB powered desktop reader kit that comes with a USB cable, sample tag, and a small Linear Antenna. The kit was designed to contain everything the user will need to begin using an RFID reader in the shortest amount of time.

Hooking up the hardware

Attach the antenna to your reader – it just screws on.

Plug the USB cable into the reader and then into your laptop or PC.

The TR-65 does not require a special driver to be installed on the computer.

You should see the blue LEDs on the front of the reader cycle through a start up pattern and then the one on the right should slowly blink to indicate that the unit has power and is waiting for commands.

Communicating with the Reader

Windows

The following will work on Windows 7 and Windows 8 operating systems.

The TR-65 reader comes with free demonstration software that can be downloaded from Thinkify's website.

<http://thinkifyit.com/downloads.html>

Once you have downloaded the TR-65 Getting started Package unzip the files into a known location. Then click on ***Thinkify Gateway*** (the one with the computer ICON).

The Thinkify Gateway installation program will walk you through the steps your need to get the program installed on your system. If you have a previous version of the Demonstration Software installed we recommend you uninstall the old version before preceding with the new installation.

Terminal Program

Users can also use a terminal program to communicate with the TR-65 such as TeraTerm or HyperTerminal.

TeraTerm is available for download at: <http://tssh2.sourceforge.jp/>

The following are necessary Terminal Settings to communicate with the reader:

- 115200 (Bits Per Second)
- 8 (Data Bits)
- NONE (Parity)
- 1 (Stop Bits)
- NONE (Flow Control)

Quick RFID Introduction

Class 1 Generation 2 (Gen2)

The RFID tags included in your reader kit conform to the UHF Class 1, Generation 2 (“Gen2”) standard maintained by EPCglobal (<http://www.epcglobalinc.org/>). EPCglobal is a division of UPC - the same standards organization that controls the barcode numbering system used on retail packaging. This standard (with minor changes) is also maintained by ISO under ISO-18000-6C.

Most Gen2 tags are ***passive*** RFID devices. That is, they do not require a battery and derive their power for operation from the RF field sent out by the reader. This allows them to be small, inexpensive, and operate virtually indefinitely.

Most Gen2 tags are also programmable devices. Users can put their own information into the tags. The amount of data that can be stored depends on the type of tag but hundreds of bits are typical. Data in the tag is organized into banks of memory that serve different functions under the protocol:

- Bank 0: Reserved Memory: Kill and Access pass-codes
- Bank 1: EPC Memory: The unique tag identifier, typically 128 bits, and user-programmable. The Gen2 protocol is designed to extract this information quickly.
- Bank 2: TID Memory: A factory-programmed area that includes a serial number and fields that describe the tag's capabilities.
- Bank 3: User Memory: A programmable extended memory area for holding additional information that is not the EPC. Not all tags support User Memory.

Gen2 tag memory can be locked, such that it cannot be changed without a pass-code. These locks can be reversible or permanent (permalocked).

Bank 0 is a special case for locking. Locking the other banks prevents them from being changed. If Bank 0 is reversibly locked it cannot be read without a pass-code. If it is permalocked it can never be read again. This secures the Kill and Access pass-codes from unauthorized users.

Finally, Gen2 tags can be rendered non-functional with a “Kill” command. Tags that are killed become nonfunctional and cannot be recovered.

Concepts (Performing an Inventory)

Being an RFID reader trying to read multiple tags using the Gen2 protocol is sort of like being a new teacher trying to take attendance in a kindergarten class... Sadly, the administration didn't give you an attendance list on the first day of class so you have to work it out for yourself.

Kindergarten Teacher	RFID Reader
You have to get a list of everyone's name.	You have to get a list of all of the EPC codes from the tags.
Kids know their own names.	Tags have unique IDs in EPC memory they can report.
You can only hear one child at a time.	The reader can only process a signal from one tag at a time.
Kids want to all talk at once.	Multiple tags can respond at the same time.

What both the teacher and the RFID reader need is an *anti-collision protocol* – a way to keep their respective kids/tags from talking at the same time.

Most teachers adopt an adult-talks-first protocol with a persistent state flag for whether a child has been inventoried. This flag is maintained in the child. Sometimes there's a bi-directional exchange with an ACK/NAK option. Hey! that's sounds a lot like Gen2.

Teacher	Child	Gen2 Protocol
<i>"Ok everyone! Quiet down. It's time to take attendance."</i>		Reader-talks-first.
<i>"Ok everyone! Hands up!"</i>		Under Gen2 this is a Select command that establishes who's going to participate in the inventory – in this case, everyone. By putting their hands up, the child has set a flag that indicates he/she hasn't been inventoried, yet.
<i>"When I point to you, tell me your first name."</i>		Granted this is a little contrived, but it's a little like the Query command in Gen2 that kicks off an inventory sequence.
The teacher randomly picks the first child, points to her and says, <i>"You!"</i>	<i>"Inga!"</i>	In Gen2, a tag responds to a Query with a random number that is used in the next command by the reader
<i>"Inga who?"</i>	<i>"Svenson!"</i>	This is like a Gen2 ACK (acknowledgment). It tells the tag/child that the reader/teacher heard their response and is now asking them for their data.
<i>"You!"</i>	<i>"Mikey!"</i>	At this point, Inga assumes that the teacher got her name, since

(Pointing to the next child.)		she's moved on to the next child. She puts her hand down and sets her state to "Inventoried".
"Mikey who?"	"Jones!"	
"Pardon me."		If the reader doesn't understand the reply it can issue a NAK and try again.
"Mikey who?"	"Jones!"	
"You!" (On to the next child.)		Mikey puts his hand down, too and sets his state to "Inventoried".

And off they go...

When the teacher reaches the end of the round because she sees no more raised hands, she is done.

This is clearly contrived and an oversimplification of both the teacher's real-life protocol and Gen2, but it does captures some of the important features:

1. Inventories of the field need an anti-collision protocol to prevent multiple tags from talking at the same time.
2. An inventory can begin with one or more **Select** commands that establish who will participate in the inventory. (Teacher: "Ok, only the boys, put your hands up!")
3. The state of whether or not a tag has been inventoried is maintained in the tag.
4. In the process of singulating a tag, the reader gets a handle (the child's first name in this example) that it can use for additional operations with that tag (more on this below).

The analogy breaks down when you realize that unlike the teacher, the reader cannot see the inventoried state of the tags (hands in the air). If the teacher tried to take attendance of the class from behind a curtain, it would be a lot more difficult. Rather than pointing at a child and saying, "You!" to keep them from talking at once, a different protocol would be needed.

In Gen2, this is accomplished with the **Query** command. When the reader issues a **Query** command, it includes in the message a parameter called Q that the tags use to determine if they will respond immediately, or after some number of subsequent **QueryRep** commands. The number of **Query** or **QueryRep** commands the tag will wait to hear is determined randomly and can vary from 1 to 2^Q .

By adjusting the Q parameter used in its **Query** commands, the reader can prevent multiple tags from responding simultaneously, most of the time. If there is a collision, the reader can

adjust Q or just try again and let the tags roll a different random number. From your perspective as a user of the reader, these details don't usually matter (we adjust Q for you automatically) but they can be useful to know sometimes if you are trying to optimize performance.

Concepts (Reading / Writing other data)

The Gen2 protocol is strongly oriented around the use case of rapidly reading the data in Bank 1 of Memory, the EPC. In supply chain applications there can be hundreds of tags moving past a read point and the reader needs to read them all as they go by.

Reading data in other banks of memory or programming tag memory builds off of the protocol we use for isolating tags and it extends it, allowing a "conversation" to take place with a tag that has been isolated, or "singulated".

To read User memory for example, the reader first isolates a tag with an inventory, and then uses the handle from the tag as part of a sequence of commands to get the User data. Programming is done in a similar manner.

In the Thinkify reader, we allow you to specify a number of "descriptors" that tell the reader what additional actions, if any, to take when it reads a tag. Descriptors can be used to Read additional memory areas, Write to memory, Lock and Unlock tag memory, and Kill tags.

This is a very powerful approach. By using Select commands (called "masking") as part of the inventory we can quickly specify that we are interested in performing an operation on just one, some, or all of the tags presented to the reader.

Thinkify Reader Protocol Overview

Here we give an overview of the Thinkify Reader Protocol message structure and provide a high-level summary of the major command groups available to the user.

The Thinkify Reader Protocol (TRP) is a human-readable ASCII protocol that allows users and applications to set parameters for RF control, tag list acquisition, tag programming, and digital I/O behavior. TRP may also be used to acquire data from the reader and be notified of tag read events, I/O events, and reader status.

TRP is used across all Thinkify reader products and supported hardware interfaces including; RS232, USB, and Ethernet.

Command Structure

The Thinkify Reader Protocol uses a Command-Response model. Communication is initiated by the Host, and the Reader responds with an acknowledgment or data.

Users may interact with the reader from a terminal program or their own software using the Thinkify APIs. All that is required is that they send strings to the device over an active connection, and terminate messages correctly. Replies are sent back, often on multiple lines, terminated by a "READY>" prompt.

Host Commands

Host commands to the Reader are ASCII strings terminated with a Carriage Return. Line feed characters are ignored by the reader and may be sent without effect. The Reader does not echo commands back to the Host.

Valid command messages are composed of numeric characters in the range of 0-9 (0x30 - 0x39), ASCII characters in the range of a..Z (0x41 - 0x7A), and the carriage return character (0x0D).

The general format of a Host-to-Reader message is:

```
<COMMAND> [ <SUBCOMMAND> [ <PARAM1> ] [ <...> ] [ <PARAMn> ] ] <CR>
```

(here [] denotes an element that may be optional)

<COMMAND> – Typically a single character.

<SUBCOMMAND> – Typically a single character.

<PARAMs> – Vary in length and depend on the command being sent. There are no spaces between parameters, if multiple parameters are sent as

part of a message.

<CR> – The Carriage Return character (0x0D).

Upon receipt of a carriage return, the Reader will attempt to parse the command message and, if it is properly formatted, execute the command.

Reader Replies

The reply the Reader makes to Host commands are also ASCII strings. Replies may either be a single line or a multi-line reply, depending on the Command. Each line of a reply is terminated with a Carriage Return + Line Feed character pair, CRLF (0x0D,0x0A).

When the reader has finished sending all data back to the host in response to the command, it will end the sequence with a "READY>" prompt, indicating that it is prepared to process another message. Generally, after sending a Command, the Host should not send a new command until it sees the "READY>" message.

The general format of a Reader-to-Host message is:

```
[STARTMSG<CRLF>]
<Line1><CRLF>
<Line2><CRLF>
...
<Linen><CRLF>
[STOPMSG<CRLF>]
<CRLF>
READY>
```

(here [] denotes an element that may be optional)

[STARTMSG] – Indicates the beginning of command processing. Not sent on every command, but is when inventories are performed.

<Lines> – Data sent back in response to the command.

[STOPMSG] – Indicates command processing is finished. Not sent on every command, but is when where inventories are performed.

READY> – Indicates that the reader is ready to accept another command.

Special Case: Inventory Replies

When the Reader performs a T or Tn command that is setup for infinite repeat, it streams line data until it sees a character from the host. It then terminates the message with the STOPMSG and READY> prompt.

Command Reference

Summary

Main Command	Description	Command Group
G	GPIO Control	GPIO Control and Triggering
I	Inventory Control	Tag Commands
K	Kill / Access Data Descriptors	Tag Commands
M	Tag Masking	Tag Commands
T	Perform Tag Inventory	Tag Commands
V	Get Firmware Version (Read Only)	System
X	eXtra Read / Write Data Descriptors	Tag Commands

"G" – GPIO Settings

<G> [<SUBCMD> [<PARAMS>]]

The G command and sub-commands are used to control the GPIO port. These may be used to set/retrieve GPIO pin settings or to set the reader up for triggered reading.

Using the GT command, the reader may be configured to read tags in any of the supported inventory modes for either a fixed time after an edge transition or while a pin is held in a particular state.

Sub-Commands

Sub Command	Description	Legal Values for SET
G	Reports current state of input and output lines.	-
G0	Write Output Port 0 (no Get)	0..1
G1	Write Output Port 1 (no Get)	0..1
GT	Triggering setup for Autonomous Reading GT<port><active> [<type><action><time>] <port> 0/1 trigger on INPUT0/1 <action> 0/1 = disable/enable trigger if <action>=1, then include: <type> 0=posEdge, 1=negEdge, 2=posLevel, 3=negLevel <action> 0=T3, 1=T4, 2=T5, 3=T6, 4=T <time> if pos/negEdge only; range is 0x01 to 0xFF in .1sec units (.1 to 25.5 sec)	See Description

"G" Command Examples

Get Current I/O States

```
READY>g
GPINPUT0=1
GPINPUT1=0
GOUTPUT0=0
GOUTPUT1=0
```

Turn Output Port 0 On

```
READY>g01
GOUTPUT0=1
```

Get Trigger Settings

```
READY>gt
TRIGGERTYPE=DISABLED
```

Configure Edge Trigger w/Timer

```
// Enable Trigger on INPUT1 (11)
// On a positive edge (0)
// Perform a T inventory (4)
// Read for 1 seconds (0a x .1sec)
READY>gt11040a
TRIGGERTYPE=POSEDGE PORT1
TRIGGERACTION=T 0A
```

Turn the Trigger Off

READY>gt00

TRIGGERTYPE=DISABLED

"I" – Inventory Control

I [<SUBCMD> [<PARAMS>]]

The I command and sub-commands are used to set and get the parameters that control the flow of the Gen2 anti-collision algorithm. Modifications to the default parameters may be helpful in cases where there are a large number of tags in the field or when it is desirable to increase the number of redundant reads for a given tag.

Sub-Commands

Sub Command	Description	Legal Values for SET
I	Display all of the Inventory Control settings.	-
IB	<p>When performing a write operation as part of an inventory sequence, a read operation is usually performed before the write.</p> <p>Issue: IB0 to send the read before the write. IB1 to block sending of the read before the write</p> <p>In Blockwrite operations, you may choose to issue a ReqRN command before the Blockwrite. (Needed for NXP G2iL+ block write)</p> <p>Issue: IB2 to turn OFF send REQRN before the BLOCKWRITE. IB3 to turn ON send REQRN before the BLOCKWRITE</p>	-
IR	Reset inventory parameters to values.	-
II	Inner Loop Count Each INNERLOOP runs a tag acquisition STATEMACHINE.	0..FF
IL	Gen2 SEL Flag Value used in QUERY for the SEL field. See G2 spec. Usually set to 0.	0..3
IO	Outer Loop Count Number of FULL INVENTORY ITERATIONS (one iteration is a SELECT group and a INNER LOOP group)	0..FF
IP	Outer Loop Pause Time Time in msec to delay after each outer loop before starting another inventory cycle. (Allows duty cycling for low power applications.) This is a DECIMAL quantity ranging from 0 to 99999 msec.	0..99999 (Decimal)

Sub Command	Description	Legal Values for SET
IQ	Gen2 Q Parameter The Q used in the QUERY that starts the round	0..8
IS	Gen2 Session The session (0 to 3) that will be used for the entire inventory run.	0..3
IT	Inventory Target Defines whether the QUERY that initiate round is looking for tags in the A or B state	0..1
IW	Select Count Number of times SELECT function is executed - each execution sends every MASK that is enabled	0..F
IX	Append XEPCDATA to T output	0..1

"I" Command Examples

Get All Inventory Control Parameters

```
READY>i
SELTYPE=1
SESSION=1
TARGET=0
Q=0x3
OUTERLOOP=0x01
INNERLOOP=0x03
SELECTLOOP=0x1
```

Get Just the Q Value

```
READY>iq
Q=0x3
```

Set Q to 5

```
READY>iq5
Q=0x5
```

Set InnerLoops to 4

```
READY>ii4
INNERLOOP=0x04
```

Set OuterLoop = FF (Continuous)

```
READY>ioFF
OUTERLOOP=0xFF
```

Enable XPC data in "T" Output

```
READY>t
STARTINVENTORY
TAG=30001111000000000000000000000000
STOPINVENTORY=0x0006 0x00FF
```

```
READY>ix1
APPENDXEPC=ON
```

```
// T now reports freq, outerLoop,
// innerLoop, rount, slot, and Q.
READY>t
STARTINVENTORY
TAG=30001111000000000000000000000000 922250
    00 02 01 07 3 9DE0
STOPINVENTORY=0x0007 0x00FF
```

"K" – Kill, Lock, Access Descriptors

K [<SUBCMD> [<PARAMS>]]

The K family of commands are used to control lock kill and access command behavior. The K commands allow the user to get/set passwords used in kill, lock and access operation and specify lock type for the lock commands.

The Kill, Lock and Access commands are described in detail in the EPC Global C1G2 specification: [uhf c1g2 standard- version 1.2.0.pdf](#)

Locking

Locking is one of the more complex activities performed under the Gen2 protocol. As mentioned above, tag memory is divided into different regions or "Banks". Tag memory may be "locked" where it can only be changed using an access password, or "perma-locked" where it cannot ever be changed again. (Other options, like "perma-unlock" are also available).

EPC, TID and User memory are *always readable* under standard Gen2 – *even when those regions are locked*. In contrast, Reserved memory, where the Kill and Access passwords are stored, can only be read with the correct access password after that section has been locked.

To lock or unlock a tag, first one must have a tag programmed with a non-zero access password written into the correct region of Reserved memory. Then, a Lock command may be issued with a data field representing which region(s) of memory to lock and what type of lock to use (regular or "perma" lock). The data field is a mask, where bits represent memory locations and lock types. (more below).

The following options are available for locking:

- **Read Unlocked** – there is unrestricted access to read from this memory
- **Read Locked** – the memory cannot be accessed for reading without using a password
- **Write Locked** – the memory cannot be accessed for writing without using a password
- **Read Permanently Unlocked** – there is unrestricted access to read from this memory and this memory can never be locked
- **Write Permanently Unlocked** – this memory cannot be accessed for writing without a password and this memory can never be locked

There are five sections of memory that can be each individually locked:

- 1. Kill password**
- 2. Access password**
- 3. EPC memory**
- 4. TID memory**
- 5. User memory**

The Gen2 protocol specification referenced above describes the data fields associated with the Lock command. The data is a 20 bit number consisting of a 10 bit Mask field and an associated 10 bit action field. In the TR-65 reader, we use this number with the KL command lock descriptor to control the Locking behavior. The meaning of each bit is described in the table below.

Lock Data Fields, Mask Fields (Bits 10-19)

Kill Password		Access Password		EPC Memory		TID Memory		User Memory	
19	18	17	16	15	14	13	12	11	10
Skip (0) Write(1)	Skip (0) Write(1)	Skip (0) Write(1)	Skip (0) Write(1)	Skip (0) Write(1)	Skip (0) Write(1)	Skip (0) Write(1)	Skip (0) Write(1)	Skip (0) Write(1)	Skip (0) Write(1)

Lock Data Fields, Action Fields (Bits 0-9)

Kill Password		Access Password		EPC Memory		TID Memory		User Memory	
9	8	7	6	5	4	3	2	1	0
Password Read and Write	Perma Locked	Password Read and Write	Perma Locked	Password Write	Perma Locked	Password Write	Perma Locked	Password Write	Perma Locked

We will use this table in an extended example for locking below.

Sub-Commands

Sub Command	Description	Legal Values for SET
KA	Get or set the Access password. KA reports the Access password, KA<ACCESSPASSWORD> sets the Access password.	32 Bits from 8 Nibbles

KAR	Resets Access password to the default.	-
KL	Get or set the Lock Descriptor. Options: KL - Report Lock Descriptor KL<active 1:0> - (De)Activate Lock descriptor KL<active 1:0><LOCKBITS (20 bits in 5 ASCII HEX nibbles)> (De)Activate Lock descriptor and Set LOCK value	See Description
KK	Controls KILL descriptor KK report KILL descriptor KK<active 1:0> activate or de-activate the KILL descriptor KK<active 1:0><KILLPASSWORD (16 bit 4 ASCII HEX nibbles)> = activate or de-activate the KILL descriptor and setup KILL password value	See Description

"K" Command Examples

Get Access Password

```
READY>ka
ACCESSPASSWORD=00000000
```

Get Lock Descriptor

```
READY>k1
ACTIVE=0
LOCKBITS=00000
```

Get Kill Descriptor

```
READY>kk
ACTIVE=0
KILLPASSWORD=00000000
```

Set the Lock Active

```
READY>k11
ACTIVE=1
LOCKBITS=00000
```

Extended Example

In this example we lock the kill and access passwords and note we can't see them without going into secure state.

Let's start with an unlocked tag with a kill / access password already programmed into reserved memory (see the XW commands).

Set up read descriptors to read reserved, epc, tid and user.

```
Xr010400 (reserved)
xr111800 (epc)
xr212400 (tid)
```


xr313200 (user)

Perform an inventory and look at the results

t61

STARTINVENTORY

```
TAG=3000E2001AC1909F6580000EED95 902250 00 0 E Q 0AD5
XRD0=1111111122222222
XRD1=5F7D3000E2001AC1909F6580000EED95
XRD2=E2003414011F0100
XRD3=00000000
STOPINVENTORY=0x0001 0x004D
```

you can see the access password is 22222222

setup the lock descriptor to lock (not perma) the kill and access passwords. This is the 20 bit number described in the table above.

10 Mask bits and 10 Action bits...

```
1010 0000 0010 1000 0000
  A   0   2   8   0
```

Issue lock descriptor with this data

k11a0280

```
ACTIVE=1
LOCKBITS=A0280
```

```
set the access password
ka22222222
```

```
ACCESSPASSWORD=22222222
```

Now do an inventory w/access to lock.

t61

STARTINVENTORY

```
TAG=3000E2001AC1909F6580000EED95 902250 01 0 E Q E573
ACCESS=SUCCESS
XRD0=1111111122222222
XRD1=5F7D3000E2001AC1909F6580000EED95
XRD2=E2003414011F0100
XRD3=00000000
LOCK=SUCCESS
STOPINVENTORY=0x0001 0x006E
```

Turn off access password

kar

```
ACCESSPASSWORD=00000000
```

Turn off locking

k10

ACTIVE=0

LOCKBITS=A0280

Try to read without access:

t6

STARTINVENTORY

TAG=3000E2001AC1909F6580000EED95 902250 02 0 E Q 4A35

XRD0=TAG ERRORCODE 04

XRD1=5F7D3000E2001AC1909F6580000EED95

XRD2=E2003414011F0100

XRD3=00000000

STOPINVENTORY=0x0001 0x004A

You can't see the access password or kill password!

Use the right access password and go into secure state:

ka22222222

ACCESSPASSWORD=22222222

t61

STARTINVENTORY

TAG=3000E2001AC1909F6580000EED95 902250 03 0 E Q 6812

ACCESS=SUCCESS

XRD0=1111111122222222

XRD1=5F7D3000E2001AC1909F6580000EED95

XRD2=E2003414011F0100

XRD3=00000000

STOPINVENTORY=0x0001 0x0060

With the right access password, we can now read the Locked Reserved memory.

"M" – MASK / SELECT control

M [<SUBCMD> [<PARAMS>]]

As mentioned in the introductory sections, an inventory may begin with the issuance of one or more Gen2 **SELECT** commands to determine which tags participate in the inventory round.

When the Select loop runs (see the IW command) each pass through the loop can issue up to four (4) independent Select commands. The parameters associated with these Select commands are stored in the reader's list of Masks.

When the Select is sent, the ACTIVE flag of each of the four masks is examined in order from 0 to 3. If ACTIVE == 1, the MASK is used as part of the Select command.

By default, MASK0 is active (ACTIVE FLAG 1) with an ACTION of 0 (all tags to A state) and a LEN of 0x00 (this means "select all tags"). See the G2 specification, table 6.19, for the eight different possible ACTIONS.

http://www.epcglobalinc.org/standards/uhfc1g2/uhfc1g2_1_2_0-standard-20080511.pdf

By default, MASK1, MASK2, MASK3 are set to INACTIVE (ACTIVE FLAG == 0).

Sub-Commands

Sub Command	Description
M	Report the mask descriptors for all four masks.
M<#>	Report the mask descriptor for just mask <#>, where <#>=0..3.
M<#><...>	<p>Set the descriptor for mask <#>, where <#>=0..3. When setting the Mask, the format is: M<#><PARAMS></p> <p>Where <PARAMS> includes the following :</p> <p><ACTIVE><TTYPE><ACTION><MEMBANK><LEN><EBVBANK><MASKBYTES></p> <p><ACTIVE> 0=inactive, 1=active</p> <p><TTYPE> 0=use the current Session (see the IS command) 1=use SL 100 flag</p> <p><ACTION> 0-7, usually use 0. See the table, below, for a summary of the eight actions, or the EPCglobal G2 Spec, table 6.20, for more details.</p>

Sub Command	Description																											
	<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th style="text-align: center;">Action</th> <th style="text-align: center;">Matching</th> <th style="text-align: center;">Non-Matching</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">0</td> <td>assert SL or inventoried → A</td> <td>deassert SL or inventoried → B</td> </tr> <tr> <td style="text-align: center;">1</td> <td>assert SL or inventoried → A</td> <td>do nothing</td> </tr> <tr> <td style="text-align: center;">2</td> <td>do nothing</td> <td>deassert SL or inventoried → B</td> </tr> <tr> <td style="text-align: center;">3</td> <td>negate SL or (A → B, B → A)</td> <td>do nothing</td> </tr> <tr> <td style="text-align: center;">4</td> <td>deassert SL or inventoried → B</td> <td>assert SL or inventoried → A</td> </tr> <tr> <td style="text-align: center;">5</td> <td>deassert SL or inventoried → B</td> <td>do nothing</td> </tr> <tr> <td style="text-align: center;">6</td> <td>do nothing</td> <td>assert SL or inventoried → A</td> </tr> <tr> <td style="text-align: center;">7</td> <td>do nothing</td> <td>negate SL or (A → B, B → A)</td> </tr> </tbody> </table> <p><MEMBANK> 0=Access & Kill Passwords, 1=EPC, 2=TID, 3=USER</p> <p><LEN> A byte indicating the number of <i>bits</i> in the mask.</p> <p><EBVBANK> 1-4 bytes, this is a <i>bit</i> pointer - see annexA G2 spec about EBV pointers.</p> <p><MASKBYTES> 0 to 32 bytes, representing the mask data. There must be enough bytes to meet the indicated <LEN>. All bits are <i>left</i> justified (i.e. MSB of BYTE0 is the first bit of mask, MSB of BYTE1 is 8th bit of mask etc.)</p>	Action	Matching	Non-Matching	0	assert SL or inventoried → A	deassert SL or inventoried → B	1	assert SL or inventoried → A	do nothing	2	do nothing	deassert SL or inventoried → B	3	negate SL or (A → B, B → A)	do nothing	4	deassert SL or inventoried → B	assert SL or inventoried → A	5	deassert SL or inventoried → B	do nothing	6	do nothing	assert SL or inventoried → A	7	do nothing	negate SL or (A → B, B → A)
Action	Matching	Non-Matching																										
0	assert SL or inventoried → A	deassert SL or inventoried → B																										
1	assert SL or inventoried → A	do nothing																										
2	do nothing	deassert SL or inventoried → B																										
3	negate SL or (A → B, B → A)	do nothing																										
4	deassert SL or inventoried → B	assert SL or inventoried → A																										
5	deassert SL or inventoried → B	do nothing																										
6	do nothing	assert SL or inventoried → A																										
7	do nothing	negate SL or (A → B, B → A)																										
MR	Set Mask parameters to default values.																											

"M" Command Examples

This can be tricky so let's work it out with an example:

Tag=3000BBAA99887766554433221100

With this ID we have an EPC bank with data in the following hex bit positions:

EPC Data	xxxx (CRC)	3000 (PC)	BBAA	9988	7766	5544	3322	1100
Bit Position (Hex)	0x00	0x10	0x20	0x30	0x40	0x50	0x60	0x70

Notice how there are CRC and PC words ("3000") before the actual EPC starts ("BBAA")? Say we want to mask on the first part of the EPC code of this tag, "BBAA", we would have

"T" – Initiate INVENTORY

T
T<MODE> [<LOOPCOUNT>]

Attempt to read tags using the current settings.

The "T" command

The T command performs a full dual-nested loop sequence of: SELECT / QUERY / ACK / REQ RN / ACK / XREAD / XWRITE, reporting tags as they are found, performing XDATA operations, and attempting to force found tags into the opposite A/B state. All aspects of this command are controlled by the reader's global inventory control parameters (see the "I" command), and the X data descriptor parameters (see the "X" command).

The parameters of the SELECT sequence sent in each OUTERLOOP are fully controllable through the mask commands (see the "M" command). Inclusion, exclusion, choice of A→B, B→A, etc. are all under user control.

The global parameters OUTERLOOP, INNERLOOP, SELECTLOOP, and Q can be over-ridden at the command line entry of the command, all other parameters are set globally through the I and X series commands. The T command will start at the requested Q value, but it will adjust Q depending on whether there are not enough tag responses (Q will be adjusted down) or too many response collisions (Q will be adjusted up).

If an OUTERLOOP value is set to 0xFF, then the T command will loop constantly until a character is received on the interface port. The same thing will occur on a T(n) with a loop value of 0xFF (equivalent to no loop value given).

The ISO-18000-6-C (Gen2) protocol specifies a set of low-level commands that can be used to read and write RFID tags. In practice, much of the detail surrounding how this is done is not important to the end user of an RFID system – you just care if the reader reports all the tags and that the data you want to write to them gets written correctly.

That said, some knowledge of what's going on can be used to optimize a system to improve read performance, programming reliability and efficiency. What you want to optimize depends on what you are trying to do with the RFID tags.

In some cases, you want to read a small number of tags very quickly and get lots of repeated reads of the same tag. An example of this might be an application where you are using an RFID tag on a runner to determine when he/she crosses the finish line of a race. The extra reads here are useful for determining the best "crossing time" for the runner.

In another case, you care less about the number of *redundant* reads and more about the number of *unique* reads you get. An example might be a tool tracking application where you are trying to read all the tagged items within a cabinet and don't want to miss any tags.

To handle these and other cases, you can issue a T command in conjunction with the M, I and X commands to fine-tune what is being reported from the tag field and how the reader interacts with the tag population it sees.

The output of the T command is formatted like this:

```
STARTINVENTORY
TAG=<epc1>
TAG=<epc2>
...
TAG=<epcN>
STOPINVENTORY=0x<N> 0x<Duration>
```

Each tag's EPC (including the PC word that precedes it) is listed on its own line, with "Tag=" in front of it. The entire list of tags is surrounded by "STARTINVENTORY" and "STOPINVENTORY=0x<N> 0x<Duration>", where N is the number of tag acquisitions made (not unique tags), and Duration is how long the inventory took in milliseconds (e.g. 0x0200 = 512 msec = 0.512 sec).

You can also have the reader append XEPCDATA to each tag entry in the output of the T command. This XEPCDATA includes the following inventory- and protocol-related values at the instant when tag was acquired:

```
<FREQ> <OUTERLOOP> <INNERLOOP> <ROUND> <SLOTCOUNT> <Q> <TIMESTAMP>
```

XEPCDATA in the T output is enabled with the command:

```
IX1
```

If no tags are found in a T or T(n) command, a NOTAG message will be sent. In a T command, this means at every exit from the outer loop. In a T(n) command, this means when all slots for the current Q have been tried.

The "T<n>" commands:

In addition to the basic T command, tags may also be acquired using the T<n> series of sub-commands. In these commands a minimal series of air protocol commands are issued to acquire the tag data, and the tags are not removed from the round with an A/B transition, so in general these commands are only useful when the tag population is small.

In each of the T<n> commands the number of slots tried will be determined by the global Q value (see the "IQ" command). The Masks sent in the commands that include a SELECT will be determined by the values in the global Mask structure array (see the "M" command). Any XDATA processing events will be determined by the values in the XDATADESCRIPTOR array (see the "X" command).

The odd-numbered T<n> sub-commands all report just the tag's EPC. The even-numbered

T<n> sub-commands perform the same inventory action as the odd-numbered sub-commands that precede them, except more information is provided in the tag report besides just "Tag=<epc>":

TAG=<epc> <freq> <slot> <Imag> <Qmag> <I/Qdecoded> <timestamp>

In all of the T<n> commands, sending the command alone causes the command to execute repeatedly, until a character is received over the interface port. If the T<n> command is followed by an optional one-byte <LOOPCOUNT> parameter, the command executes in a loop the number of times specified by <LOOPCOUNT>. Note that providing a <LOOPCOUNT> value of 0xFF is the same as providing no value - a continuous loop occurs until a character is received on the interface port.

Sub Command	Description	Special Features
T1	T1[<LOOPCOUNT>] Sends a QUERY/QUERYREP/ACK sequence. Number of QUERYREPs is determined by the global Q value. No SELECT is sent, so no masking occurs, even with masks active.	No SELECT No XDATA
T2	T2[<LOOPCOUNT>] Same as T1, but each tag reports the RF frequency it was acquired on. No SELECT is sent, so no masking occurs, even with masks active. No XDATA processing occurs, even with XDATA DESCRIPTORS active.	No SELECT No XDATA
T3	T3[<LOOPCOUNT>] Sends a SELECT/QUERY/QUERYREP/ACK sequence. Number of QUERYREPs is determined by the global Q value. No XDATA processing occurs, even with XDATA DESCRIPTORS active.	No XDATA
T4	T4[<LOOPCOUNT>] Same as T3, but each tag reports the RF frequency it was acquired on. No XDATA processing occurs, even with XDATA DESCRIPTORS active.	No XDATA
T5	T5[<LOOPCOUNT>] Same as T3, but XDATA processing occurs for each tag found. This adds REQRN/READ and/or WRITE commands.	-
T6	T6[<LOOPCOUNT>] Same as T5, but each tag reports the RF frequency it was acquired on.	-

"T" and "T<n>" Command Examples

Basic "Get Tags"

```
READY>t
STARTINVENTORY
```


Calculating Signal Strength (RSSI) from the I/Q Magnitude Fields

Tag data returned from a Tn inventory (where n= 2,4,6) include fields for I and Q signal magnitude. You can use these fields to calculate an overall signal strength for the read that can give you some indication of the range of the tag to the antenna.

In desktop applications like programming, this is especially useful to discriminate between a tag that is right next to the antenna vs. one some distance away. You may choose to filter the data reported to an end user of your application by signal strength to only show nearby tags. – One of the example programs provided by Thinkify in the TR-65 developer's kit does just this.

Recall the magnitudes are delivered as part of a tag read message:

```
TAG=3000E2003411B801010861355058 908250 02 A 7 Q D409
```

(Here the I channel magnitude is A (decimal 10) and the Q channel magnitude is 7.)

To calculate the signal strength, use the following relationship:

$$rssi = 2 * high_rssi + 10 * \text{Log}(1 + 10 ^ {(-delta_rssi / 10)})$$

Where:

$$high_rssi = 10$$

(the larger RSSI is the I channel with a value of A.(10 decimal)) and

$$delta_rssi = \text{Abs}(imag - qmag)$$

$$delta_rssi = 3$$

"X" – eXtra Data Read and Write Descriptor Control

X [<R|W> [<PARAMS>]]

Anytime an EPC code is acquired from a tag, an opportunity exists to either read additional data from the tag, or write data to it. These options are controlled by XDATA descriptors managed by the X commands.

The TR-65 reader maintains four (4) XDATA read descriptors and four (4) XDATA write descriptors that may be individually configured to perform read/write operations.

By default all XDATA descriptors are disabled. When a tag's EPC is decoded, each of the XDATA descriptors are checked for an ACTIVE status, which causes a read/write at the specified location to be performed. Inside an inventory mode which supports XDATA (currently T, T5, and T6) the operations will be performed right after the read of the EPC data, and the data appears on the line of output immediately following the EPC data in the tag stream.

Flags

<PARAMS> may contain some or all of the following:

- <#> – Descriptor number
- <ACTIVE> – Descriptor enabled
- <MEMBANK> – Tag memory bank for the operation
- <LEN> – Length (in words) of data to be read/written
- <EBV> – EBV pointer into memory for the start of the operation
- <DATA> – The bytes of data to be written.

Sub-Commands

Sub Command	Description	Legal Values for SET
XR	Report all XDATA read descriptors.	-
XRR	Reset all XDATA read descriptors.	-
XR<#>	Report a given XDATA read descriptor.	0..3
XR<#><ACTIVE>	Set the <ACTIVE> flag for XDATA read descriptor <#>.	0..1
XR<#><ACTIVE><...>	Configures XDATA read descriptor <#> to perform a read at the specified location and length. XR<#><ACTIVE><MEMBANK><LEN><EBV> <ACTIVE> 0=inactive, 1=active <MEMBANK> 0..3	See Description

Sub Command	Description	Legal Values for SET
	<LEN> 1..8 (# of words to read) <EBV> Word pointer into memory (1-4 bytes)	
XW	Report all XDATA write descriptors.	-
XWR	Reset all XDATA write descriptors.	-
XW<#>	Report a given XDATA read descriptor.	0..3
XW<#><ACTIVE>	Set the <ACTIVE> flag for XDATA write descriptor <#>.	0..1
XW<#><ACTIVE><...>	Configures XDATA write descriptor <#> to perform a write at the specified location, length, and with data provided. XW<#><ACTIVE><MEMBANK><LEN><EBV><DATA> <ACTIVE> BIT0 - USE DESCRIPTOR BIT1 - Change PC if length different from tags current length BIT2 - USE BLOCKWRITE BIT3 - INCREMENT DESCRIPTOR DATA after successful write. <MEMBANK> 0..3 <LEN> 1..8 (# of words to write) <EBV> Word pointer into memory (1-4 bytes) <DATA> Data to write to location	See Description

"X" Command Examples

Read Extra Data in T Command

```
// Do inventory with default parameters.
READY>t
STARTINVENTORY
TAG=3000E2003411B802011029356733
STOPINVENTORY=0x0001 0x004A

// Set read descriptor #0 to read
// Bank:1, Len:4, WordPntr:2
READY>xr011402
RDDESCRIPTOR=0
ACTIVE=1
BANK=1
LEN=4
PNTR=02

// Look for the extra data
```

```
READY>t
STARTINVENTORY
TAG=3000E2003411B802011029356733
XRDO E2003411B8020110
STOPINVENTORY=0x0001 0x0039
```

Read Extra Data in T<n> Command

```
// Do 10 (0xA) iterations of T6
READY>t6A
STARTINVENTORY
TAG=3000E2003411B802011029356733 924250 05 E B I 1FBF
XRDO E2003411B8020110
TAG=3000E2003411B802011029356733 926750 00 E C Q 1FF0
XRDO E2003411B8020110
TAG=3000E2003411B802011029356733 926750 02 E C Q 2007
XRDO E2003411B8020110
TAG=3000E2003411B802011029356733 926750 06 E C I 201E
XRDO E2003411B8020110
TAG=3000E2003411B802011029356733 926750 02 E C I 2038
XRDO E2003411B8020110
TAG=3000E2003411B802011029356733 926750 06 E C Q 204F
XRDO E2003411B8020110
TAG=3000E2003411B802011029356733 926750 05 E C Q 2068
XRDO E2003411B8020110
TAG=3000E2003411B802011029356733 926750 03 E C I 2081
XRDO E2003411B8020110
STOPINVENTORY=0x0008 0x00DB
```

Set a Write Descriptor, Then Get It

```
READY>xw0114021111222233334444
WRDESCRIPTOR=0
ACTIVE=1
BANK=1
LEN=4
PNTR=02
WRITE DATA=1111222233334444
```

```
READY>xw0
WRDESCRIPTOR=0
ACTIVE=1
BANK=1
LEN=4
PNTR=02
WRITE DATA=1111222233334444
```

Set and Use a Write Descriptor

```
// 1st read a tag
READY>t
STARTINVENTORY
TAG=3000E2003411B802011029356733
STOPINVENTORY=0x0001 0x0034

// Set up to rewrite part of the EPC
```

```
// Bank:1, WordPntr:02, Len:03,
// Data:AABBCCDDEEFF
READY>xw011302AABBCCDDEEFF
WRDESCRIPTOR=0
ACTIVE=1
BANK=1
LEN=3
PNTR=02
WRITE DATA=AABBCCDDEEFF

// Read the tag again
// (automatically performs the write).
READY>t
STARTINVENTORY
TAG=3000E2003411B802011029356733
XWRO WRITE SUCCESS
STOPINVENTORY=0x0001 0x005E

// Read again and we see the new EPC
READY>t
STARTINVENTORY
TAG=3000AABBCCDDEEFF011029356733
XWRO WRITE SUCCESS
STOPINVENTORY=0x0001 0x003C
```

Using LOOPCOUNT to Retry Writes

You can use a T6 inventory command with LOOPCOUNT of 0xA (10 loops) to perform a write. The WRITE success operation is given when all data matches the requested write field. Once the data matches all XWR messages will indicate success with no further actual write attempts.

Any XREAD or XWRITE that does not complete successfully returns an error code. Some portion of a WRITE operation may complete and still return an error code, if multiple word writes are requested. Also note that in the case of a WRITE, an error code is generated if the ASYNC response from the tag is improperly decoded, although the WRITE may have actually worked.

```
READY>xw0114021111222233334444
WRDESCRIPTOR=0
ACTIVE=1
BANK=1
LEN=4
PNTR=02
WRITE DATA=1111222233334444

READY>t610
STARTINVENTORY
// First inventory loop
TAG=3000AAAABBBBCCCC011029356742 919750 07 C E Q CB2D
XWRO WRITE SUCCESS
// Next loop shows new id.
TAG=30001111222233334444429356742 919750 05 C E I CB83
XWRO WRITE SUCCESS
TAG=3000111122223333444429356742 919750 00 C E I CBC5
XWRO WRITE SUCCESS
TAG=3000111122223333444429356742 919750 07 C E I CBE4
XWRO WRITE SUCCESS
```

"X" – eXtra Data Read and Write Descriptor Control

```
TAG=3000111122223333444429356742 919750 03 C E Q CC07  
XWRO WRITE SUCCESS  
TAG=3000111122223333444429356742 919750 01 C E I CC29  
XWRO WRITE SUCCESS  
TAG=3000111122223333444429356742 919750 00 C E I CC4E  
XWRO WRITE SUCCESS  
STOPINVENTORY=0x0007 0x014F
```

"XS" – Super Read Descriptor

XS<PARAMS>

As larger memory tags become more prevalent, the 8 word limit on an extended read descriptor (XR) can make it difficult to quickly read out memory. For applications where only a few tags are in the field and large memory reads are needed, we have developed the XS command, the "Super Read Descriptor".

It allows you to specify a starting address, and a number representing the number of 8 word blocks to acquire.

When you acquire a tag EPC, contiguous memory will be read from the start address in 8 word blocks, for as many blocks specified (up to 255).

So in one operation you can read up to 255*8 words of contiguous data from a tag.

Each block read will report as follows

READ 00=FFFF000000F50000CDC65F7400008800 9452

The address being read is specified to the left of the equal sign in EBV FORMAT (up to 4 bytes). Then 8 words of DATA with the lowest address read being the MSWord. The 1ms timer tick is appended to the end of the message

So the above message means that at tick 9452 address 00 of this membank was FFFF, address1 was 0000 etc through address 7 = 8800

The message will indicate failure if the tag is not successfully read

READ 8728=FAILURE

If a tag responds with an error code it will be reported

READ 8770=TAG ERRORCODE 03 23DA

Flags

<PARAMS> may contain some or all of the following:

- <ACTIVE> – Descriptor enabled
- <MEMBANK> – Tag memory bank for the operation
- <NUMBLOCKS> – Length (in words) of data to be read/written
- <EBV> – EBV pointer into memory for the start of the operation

Sub Commands

Sub Command	Description	Legal Values for SET
XS	GET the current settings	-
XS<ACTIVE>	Set the <ACTIVE> flag for Super Read Descriptor	0..1
XS<ACTIVE><...>	Configures Super Read Descriptor to perform a read at the specified location and length. XS<ACTIVE><MEMBANK><NUMBLOCKS><EBV> <ACTIVE> 0=inactive, 1=active <MEMBANK> 0..3 <NUMBLOCKS> 00..FF (# of blocks of 8 words to read) <EBV> Word pointer into memory (1-4 bytes, minimum 2 nibbles)	See Description
XSR	Reset the super read descriptor.	-

EXAMPLE - to read 8 8word blocks from user space at address 0

```

READY>xs130800
ACTIVE=1
BANK=3
LEN=08
PNTR=00

READY>t61
STARTINVENTORY
    
```

```
TAG=3400111122223333444455556666 905250 02 A 9 Q 9445
READ 00=FFFF000000F50000CDC65F7400008800 9452
READ 08=58405804000E000000000000000000 945E
READ 10=0100000000007E000000008200ACAFAE 946A
READ 18=000CEA00010BB40004380BEA000138BB 9476
READ 20=000400000000000000000000000000 9482
READ 28=000000000000000000000000000000 948E
READ 30=000000000000000000000000000000 949A
READ 38=000000000000000000000000694E0000 94A6
STOPINVENTORY=0x0001 0x0089
```

```
READY>xs
ACTIVE=1
BANK=3
LEN=08
PNTR=00
```

```
READY>xsr
ACTIVE=0
BANK=0
LEN=00
PNTR=00
```

```
READY>xs
ACTIVE=0
BANK=0
LEN=00
PNTR=00
```

```
READY>
```

EXAMPLE - to read 32 8word blocks from user space at address 0

```
READY>xs132000
ACTIVE=1
BANK=3
LEN=20
PNTR=00
```

```
READY>=T61
STARTINVENTORY
TAG=3400111122223333444455556666 910250 05 B 5 I DF6B
READ 00=FFFF000000F50000CDC65F7400008800 DF77
READ 08=58405804000E000000000000000000 DF83
READ 10=0100000000007E000000008200ACAFAE DF8F
```

```
READ 18=000CEA00010BB40004380BEA000138BB DF9B
READ 20=00040000000000000000000000000000 DFA7
READ 28=00000000000000000000000000000000 DFB3
READ 30=00000000000000000000000000000000 DFBF
READ 38=00000000000000000000000000000694E000 DFCB
READ 40=00003800001000000000000000000000 DFD8
READ 48=00000000000000000000000000000000 DFE4
READ 50=00000000000000000000000000000000 DFF0
READ 58=0000000000000000000000000000008F0000 DFFC
READ 60=00000000000000000000000161E1A0000000 E008
READ 68=000000000000000000000003B1606047F0040 E014
READ 70=08000000000000000030000BF00CF000027 E020
READ 78=42FFBB0F0035DFEF004800481301FAFF E02D
READ 8100=0401F0020100FFFF01FA16009735FF00 E039
READ 8108=008084C0FF1440FF0290CF50001028EF E045
READ 8110=C71000000026670026900000006700FF E052
READ 8118=00009E00000000000000FF0000FF404EFD E05E
READ 8120=000300008100BB1F0087BBCF1FAC6C1F E06B
READ 8128=FF0000047E03000E000000008000000E E077
READ 8130=00000000E9FF000F00000000FFC00080 E084
READ 8138=000E5FE328000014B204001E00400000 E090
READ 8140=40880000000000000000000000000000 E09C
READ 8148=00000000000000000000000000000000 E0A9
READ 8150=00000000000000000000000000000000 E0B5
READ 8158=00000000000000000000000000000000 E0C2
READ 8160=00000000000000000000000000000000 E0CE
READ 8168=00000000000000000000000000000000 E0DB
READ 8170=00000000000000000000000000000000 E0E7
READ 8178=00000000000000000000000000000000 E0F4
STOPINVENTORY=0x0001 0x01AC
```

This is EPC + 256 words read in 428 ms using default TARI = 25, MILLER8, 160LF
If we set TARI to 6.25

```
READY>p031
TARI=6.25
M=M8
LF=160
```

```
READY>=T61
STARTINVENTORY
TAG=3400111122223333444455556666 912750 05 B 6 I 2FA7
READ 00=FFFF000000F50000CDC65F7400008800 2FB2
READ 08=58405804000E00000000000000000000 2FBD
READ 10=0100000000007E000000008200ACAFAE 2FC7
READ 18=000CEA00010BB40004380BEA000138BB 2FD2
```

```
READ 20=00040000000000000000000000000000 2FDC
READ 28=00000000000000000000000000000000 2FE7
READ 30=00000000000000000000000000000000 2FF1
READ 38=0000000000000000000000000000694E0000 2FFC
READ 40=0000380000100000000000000000000000 3007
READ 48=0000000000000000000000000000000000 3011
READ 50=0000000000000000000000000000000000 301C
READ 58=0000000000000000000000000000008F0000 3026
READ 60=00000000000000000000000000161E1A00000000 3031
READ 68=000000000000000000000000003B1606047F0040 303C
READ 70=0800000000000000000030000BF00CF000027 3046
READ 78=42FFBB0F0035DFEF004800481301FAFF 3051
READ 8100=0401F0020100FFFF01FA16009735FF00 305B
READ 8108=008084C0FF1440FF0290CF50001028EF 3066
READ 8110=C710000000266700269000000006700FF 3071
READ 8118=00009E00000000000000FF0000FF404EFD 307C
READ 8120=000300008100BB1F0087BBCF1FAC6C1F 3087
READ 8128=FF0000047E03000E000000008000000E 3092
READ 8130=00000000E9FF000F00000000FFC00080 309C
READ 8138=000E5FE328000014B204001E00400000 30A7
READ 8140=40880000000000000000000000000000 30B2
READ 8148=00000000000000000000000000000000 30BD
READ 8150=00000000000000000000000000000000 30C7
READ 8158=00000000000000000000000000000000 30D2
READ 8160=00000000000000000000000000000000 30DD
READ 8168=00000000000000000000000000000000 30E7
READ 8170=00000000000000000000000000000000 30F2
READ 8178=00000000000000000000000000000000 30FD
STOPINVENTORY=0x0001 0x0174
```

This cuts down to 374 ms
If we also turn Miller mode to M2

```
READY>p011
TARI=6.25
M=M2
LF=160
```

```
READY>=T61
STARTINVENTORY
TAG=3400111122223333444455556666 910250 05 B 6 I 6095
READ 00=FFFF000000F50000CDC65F7400008800 6099
READ 08=58405804000E00000000000000000000 609D
READ 10=0100000000007E000000008200ACAFAE 60A1
READ 18=000CEA00010BB40004380BEA000138BB 60A5
READ 20=00040000000000000000000000000000 60A9
```

```
READ 28=00000000000000000000000000000000 60AD
READ 30=00000000000000000000000000000000 60B1
READ 38=0000000000000000000000000694E0000 60B5
READ 40=00003800001000000000000000000000 60B9
READ 48=00000000000000000000000000000000 60BD
READ 50=00000000000000000000000000000000 60C1
READ 58=0000000000000000000000000008F0000 60C5
READ 60=000000000000000000000161E1A00000000 60C9
READ 68=0000000000000000000003B1606047F0040 60CD
READ 70=0800000000000000030000BF00CF000027 60D1
READ 78=42FFBB0F0035DFEF004800481301FAFF 60D5
READ 8100=0401F0020100FFFF01FA16009735FF00 60D9
READ 8108=008084C0FF1440FF0290CF50001028EF 60DD
READ 8110=C71000000026670026900000006700FF 60E1
READ 8118=00009E000000000000FF0000FF404EFD 60E5
READ 8120=000300008100BB1F0087BBCF1FAC6C1F 60E9
READ 8128=FF0000047E03000E000000008000000E 60ED
READ 8130=00000000E9FF000F00000000FFC00080 60F1
READ 8138=000E5FE328000014B204001E00400000 60F5
READ 8140=40880000000000000000000000000000 60F9
READ 8148=00000000000000000000000000000000 60FD
READ 8150=00000000000000000000000000000000 6101
READ 8158=00000000000000000000000000000000 6105
READ 8160=00000000000000000000000000000000 6109
READ 8168=00000000000000000000000000000000 610D
READ 8170=00000000000000000000000000000000 6114
READ 8178=00000000000000000000000000000000 611C
STOPINVENTORY=0x0001 0x0097
```

Total time goes to 151ms for full EPC + 256 word read. However tag acquisition sensitivity will go down at MILLER2. If tags are very strongly in field it will work fine though.

GPIO PORT

The TR-65 supports two TTL-level input ports and two output ports. The seven pin GPIO connector is on the back of the unit between the USB connector and the antenna port.

If you wish to use the I/O ports, it is convenient to mate the connector with the corresponding housing for crimp connections (shown in the figure below). The housing is a Molex product, Model: 51021-0700 that you can purchase on line.



A simple wiring harness can be purchased from Thinkify that has the housing pre-wired with labeled 'pigtailed'.

Pin Assignments

Pin	Assignment
1	GPO 0
2	GND
3	GPO 1
4	+5V
5	GPI 0
6	GND
7	GPI 1