# MeinEnigma Commands Quick Reference

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For software version 0.93

Serial port settings: 38400 bps, 8n1, no hardware handshaking or software flow control.

Commands can be in upper or lower case and abbreviated to fewer letters (shown below in bold).

Keyboard input is not echoed.

A colon followed by arguments will set the value.

Entering alphabetic characters (A-Za-z) will input text to encrypt/decrypt. Enter spaces for grouping.

# **Keyboard Keys in Model Mode**

C - toggle clock mode K - toggle the keyboard and rotor click sounds

L - lamp test (turn on all displays and LEDs) M - toggle Morse code output O - odometer, show total number of characters S - display serial number

T - toggle text to speech output V - show software version

## **Serial Port Commands**

? Help, display list of available commands

**!SETTINGS** Shows the current settings

!MODEL:[EN I|M3|M4] Displays or sets Enigma model.

!UKW:[UKWA|UKWB|UKWC|UKWBT|UKWCT] Displays or sets reflector.

!ROTOR:[1,2,3,4,5,6,7,8,G,B] Display or set rotor. Specify 3 or 4 rotors, depending on model.

!RING:[A,B,C,D] Displays or sets rotor rings. Specify 3 or 4 values, depending on model.

!PLUGBOARD: [AB CD EF GH] Displays or sets plugboard. Specify up to 10 letter pairs.

**!ST**ART:ABC Displays or sets rotor start position. Specify 3 or 4 rotors, depending on model.

!GROUPSIZE:4|5|6 Displays or sets group size.

**!SAVE:1-15** Save current settings. Settings 1-4 can be recalled by pressing the appropriate

rotor button on powerup.

!LOAD:1-15 Load a saved setting.

!LOGLEVEL:0-2 Display or set log level. Higher levels display more information.

!TIME:hhmmss Display or set real-time clock (hours, minutes, seconds).

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

# **Arduino Nano Port Usage**

Port	Type	Usage					
D0	Digital	USB Serial Rx for programming					
D1	Digital	USB Serial Tx for programming					
D2	Digital	Rotor 0					
D3	Digital	Rotor 0					
D4	Digital	Rotor 1					
D5	Digital	Rotor 1					
D6	Digital	Rotor 2					
D7	Digital	Rotor 2					
D8	Digital	Sound module DO					
D9	Digital	Sound module DI					
D10	Digital	Rotor 3					
D11	Digital	Rotor 3					
D12	Digital	Sound module BUSY					
D13	Digital	Buzzer					
A0	Digital/Analog	Decimal point control					
A1	Digital/Analog	Decimal point control					
A2	Digital/Analog	Decimal point control					
A3	Digital/Analog	Decimal point control					
A4	Digital/Analog	I <sup>2</sup> C SDA					
A5	Digital/Analog	I <sup>2</sup> C SCL					
A6	Digital/Analog	Big Red Button					
A7	Digital/Analog	Mode switch					

# I<sup>2</sup>C Devices

Address	Device
0x00	Lamp/Keyboard HTK16K33 (U201)
0x20	Plugboard MCP23017 (U301)
0x21	Plugboard MCP23017 (U302)
0x68	DS3231 Real-time Clock Module

Note: Addresses shown are default but some can be changed using jumpers.

# **Example of Decoding a Real Message**

(taken from http://enigmaworldcodegroup.freeforums.net/thread/75/enigma-challenge-2016)

Encrypted message (Enigma model M3 with UKW B reflector):

```
[EWGC2016]
```

XTS WWK

YNUAL FXBLJ PVARC AUEFD IQKFE VYCXN FRBBE HJJAN JDCRI GMJZC MSTAL WFSPB YUNFG UUDYL DZJIG XQCSK QPURI EKMVO PDWKG IXBLH RVLYQ LBAPT PWGNU UGINK RWYYI IFCQC XZSRZ MDQBM JHUNY LVLXN OAEVZ WSVAT FTVZT YOECZ HEOTB UUAPG UHIDK GMNGR ADTEO IISNA ZOHZC WJWNP HLCPH PBTOW

## Entry from keysheet for 1 May 2016:

Tag  Walzenlage Ringstellung			n a l	Steckerverbindungen				1	Kenngruppen				1	
rag   warzenrage   Kringsterrung				119	acecker verbriddingen				I	l vennar abben l				ı
۱ ۵	1 I T	77 TTT	24 21 05	l 200	DO ON		110 TC	777 011	3237 I	T 7T.737	373777	<b>011</b> T	aan	1
0	T   T	A TTT	24 21 05	AT	BG CN	EL LI	HQ J2	KZ OU	XY	VWX	YNU (	GUJ	GGB	-

#### Set machine as follows:

Model: M3

Reflector: UKWB

Rotor: 1,5,3

Plugboard: AT BG CN EP FI HQ JS KZ OU XY Rotor Rings: X U E (24 = X, 21 = U, 05 = E) Set rotor positions to first key in message: XTS Type second key of message: WWK, decrypts to JZU

Now set rotor positions to: JZU

Look at first group in message, YNUAL. Confirm YNU is a valid keygroup for the day.

Ignore last two characters (AL).

## Enter rest of message on keyboard:

FXBLJ PVARC AUEFD IQKFE VYCXN FRBBE HJJAN JDCRI GMJZC MSTAL WFSPB YUNFG UUDYL DZJIG XQCSK QPURI EKMVO PDWKG IXBLH RVLYQ LBAPT PWGNU UGINK RWYYI IFCQC XZSRZ MDQBM JHUNY LVLXN OAEVZ WSVAT FTVZT YOECZ HEOTB UUAPG UHIDK GMNGR ADTEO IISNA ZOHZC WJWNP HLCPH PBTOW

### Decrypts to:

WITHS OMEME SSAGE SCAPT UREDI NMAYO FNINE TEENF ORTYA SWEDI SHMAT HPROF ESSOR SPENT TWOWE EKSTO DECIP HERED ANDRE VERSE ENGIN EERED ANEAR LYVER SIONO FTHES IEMEN SANDH ALSKE TFIFT YTWOA LSOKN OWNAS THEGE HEIMF ERNSC HREIB ERXWH ATWAS HISNA MEQUE STION MARKX

#### Adding spaces and punctuation:

WITH SOME MESSAGES CAPTURED IN MAY OF NINETEEN FORTY A SWEDISH MATH PROFESSOR SPENT TWO WEEKS TO DECIPHERED AND REVERSE ENGINEERED AN EARLY VERSION OF THE SIEMENS AND HALSKE T FIFTY TWO ALSO KNOWN AS THE GEHEIMFERNSCHREIBER. WHAT WAS HIS NAME?

Serial port session for above:

!MODEL:M3

%MODEL:M3

!GROUPSIZE:5

%GROUP:5

!UKW:UKWB %UKW: UKWB

!ROTOR:1,5,3

%ROTOR: I - V - III

!RING:X,U,E
%RING: - X U E

!PLUGBOARD:AT BG CN EP FI HQ JS KZ OU XY %PLUGBOARD: AT BG CN EP FI HQ JS KZ OU XY

!START:XTS

%START: - X T S

WWK

>JZU

!START:JZU

%START: - J Z U

FXBLJ PVARC AUEFD IQKFE VYCXN FRBBE HJJAN JDCRI GMJZC MSTAL WFSPB >WITHS OMEME SSAGE SCAPT UREDI NMAYO FNINE TEENF ORTYA SWEDI SHMAT

YUNFG UUDYL DZJIG XQCSK QPURI EKMVO PDWKG IXBLH RVLYQ LBAPT PWGNU UGINK >HPROF ESSOR SPENT TWOWE EKSTO DECIP HERED ANDRE VERSE ENGIN EERED ANEAR

RWYYI IFCQC XZSRZ MDQBM JHUNY LVLXN OAEVZ WSVAT FTVZT YOECZ HEOTB UUAPG >LYVER SIONO FTHES IEMEN SANDH ALSKE TFIFT YTWOA LSOKN OWNAS THEGE HEIMF

UHIDK GMNGR ADTEO IISNA ZOHZC WJWNP HLCPH PBTOW

>ERNSC HREIB ERXWH ATWAS HISNA MEOUE STION MARKX