
This Application Note is pertinent to the Mentor/Quantum MP Family

Mentor / Quantum MP Security Code

For some new User's of the Mentor / Quantum MP, the parameter security system is sometimes found to be a rather mysterious subject. This article will attempt to unveil those mysteries.

Security Basics

The "*as shipped*" security level for the Mentor MP is the SE L1 or Set up Level 1. Without changing the basic security level, Level 1 access will only allow you to view or modify the Sub Menu parameters. The Sub Menu parameters consist of certain key setup parameters that Control Techniques believes you will most likely need to set up the drive in the most basic of situations. Often you need to access parameters outside of Menu 0 to activate some of the more advanced drive features. To accomplish this you would need to change the access level to Level 2.

Level 2 Access

To change the access level you would:

- Depress the **M** button
- Maneuver to parameter SE 14 by depressing the **Up & Down** Arrows
- When at parameter SE 14 depress the **M** button again which will allow you to change the Access Level.
- Depress the **Up** Arrow to obtain Level 2. You will see that SE 14 has now changed to Parameter or #00.35.
- Depress the **M** button again to leave the edit mode

You should now have access to all drive parameters. To verify this you should be able to depress the **Right** Arrow and the display will go to Menu 1.00.

Once this level is entered, you will be able to maneuver throughout the Mentor / Quantum MP menu structure freely to view parameters.

If you attempt to modify a parameter value or setting and the display indicates **Code**, someone has entered a security code into this drive. You will be able to view any parameter using Level 2 access but you will not be able to change parameters (including those in the Sub Menu) unless you enter the User assigned Security Code.

When **Code** appears you would depress one of the directional arrows and make the assigned Security Code appear and depress the **M** button. This will satisfy Security. You may need to change to L2 access to gain full access from this point.

User Security Code Assignment

User's can assign their own 3 digit security code within the range of 1-999 by placing it into parameter #11.30 (Level L2).

From this point forth, modification of parameters will require that code to be entered before write access will be granted- (except for parameter #0.35 and SE 14).

After a User Security Code has been set, parameter #11.30 will indicate 0. In this manner, the User Security code will not be visible.

These security methods do not affect serial communications. Security affects only access to parameters when using our SM-Keypad (LED version) or MP-Keypad Plus (LCD version)
--

Security Bypass

During initial start-up of the drive, having to enter the security code after each power-up can become a nuisance and slow down the start-up process. To bypass or eliminate the need to enter a security code, one can accomplish this by placing a 0 into parameter #11.30.

Forgotten Security Codes

People often forget their security codes. A User assigned security code is not visible at #11.30. To retrieve the forgotten security code, you must go in through the “*back door*”.

“The Back Door”

To obtain the forgotten security code, you can **DEPRESS and HOLD** the **Blue** key, and **DOWN Arrow** key then **APPLY POWER** to the drive. The User security code number should appear on the data display at parameter #11.30.

Note: Defaulting the drive parameters using CTSOft does not reset the User security code. It does how ever default the unit. A previously assigned code by the User will remain in effect even after defaulting parameters.



SCIGATE AUTOMATION (S) PTE LTD
No.1 Bukit Batok Street 22 #01-01 Singapore 659592
Tel: (65) 6561 0488 Fax: (65) 6562 0588
Email: sales@scigate.com.sg Web: www.scigate.com.sg
Business Hours: Monday - Friday 8.30am - 6.15pm

Questions ?? Ask the Author:

Author: Josh Kibler/ Ray McGranor email: <mailto:josh.kibler@emersonct.com>
(716) 774-1193 x125