



How to Create a New MClass

SVMi Application 3

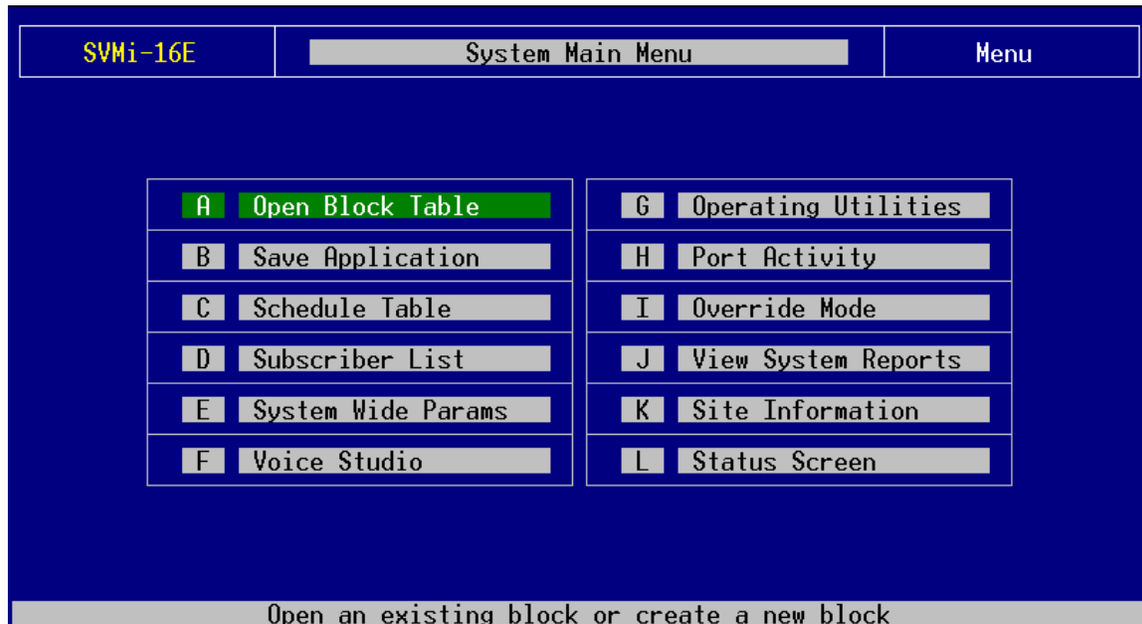
January 6, 2006

This document covers the process of creating a new **MClass (class of service)** on the SVMi product.

The **MClass Block** is a block containing many general parameters that affect the functionality of the **Mailbox** or **List Block**. Each **MClass** may be associated with one or several subscriber mailboxes (**Mailbox Block**) or **List Blocks**. For a complete listing of all features controlled by the **MClass** please see the Technical Documentation on the SVMi-E Series.

In order to create a new **MClass** simply follow the steps listed below.

1. Connect a PC to the SVMi using a straight serial connection and establish communications.
2. From the SVMi **Main Menu** choose option “A” to go to **Open Block Table**.

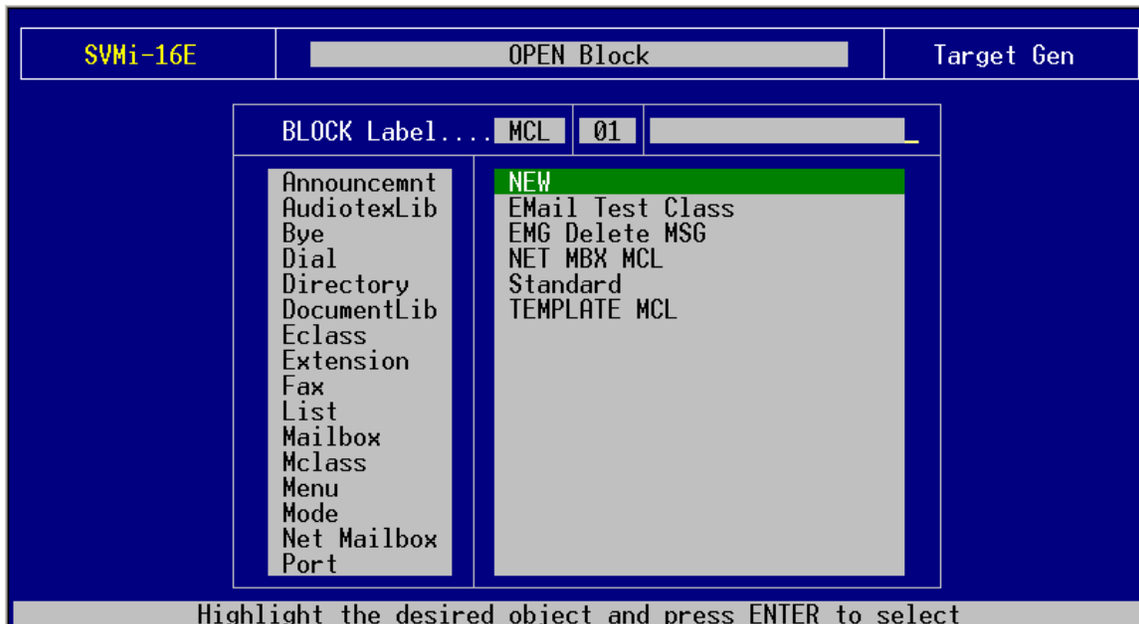


2. After pressing <enter> the **Open Block** screen will be displayed.



3. Please use the arrow down key or press the letter 'M' twice to get into the **MClass Block** menu choice and then press the <enter> key. Choose the **MClass Group** number and then press <enter> again.

4. Use the up and down arrow keys to select **NEW** and then press the <enter> key. Input the name of the new **MClass** and press <enter> again. If a copy of an existing **MClass** is required go to step 6.



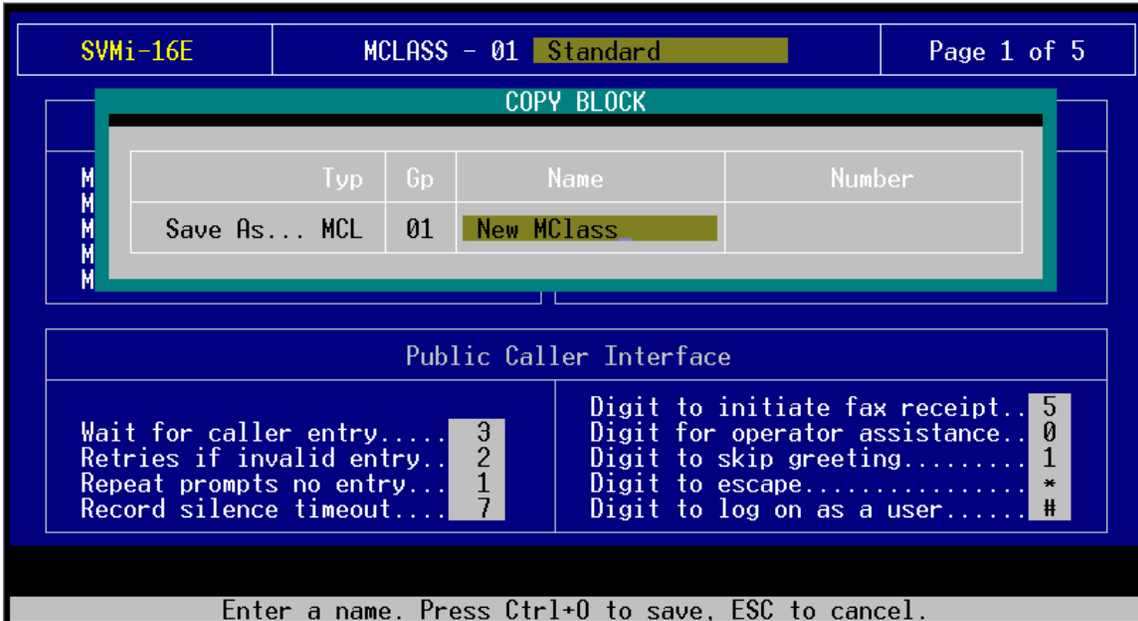
5. Page 1 of the new **MClass** will now be displayed. Go through the **MClass** settings and change the fields to fit the specification of the customer. For a description of each **MClass** field please refer to the SVMi-E Series documentation.

SVMi-16E		MCLASS - 01 test		Page 1 of 5	
Message Center Controls			Message Waiting Indicators		
Max greeting length....	30	Ports to use....	All	Number of attempts.....	1
Mailbox retention.....	0	Time between retries.....	0	Refresh at daily maintenance...	Y
Maximum number messages:	0	Relight for every message.....	Y		
Maximum message length..	600				
Message retention.....	9999				
Public Caller Interface					
Wait for caller entry....	3	Digit to initiate fax receipt..	0	Digit for operator assistance..	9
Retries if invalid entry..	2	Digit to skip greeting.....	*	Digit to escape.....	#
Repeat prompts no entry...	1	Digit to log on as a user.....			
Record silence timeout...	7				

6. Use the up and down arrow keys to select the **MClass** that will be used as the master **MClass** and then press the <enter> key. Page 1 of the master MClass will be displayed.

SVMi-16E		MCLASS - 01 Standard		Page 1 of 5	
Message Center Controls			Message Waiting Indicators		
Max greeting length....	300	Ports to use....	All	Number of attempts.....	1
Mailbox retention.....	0	Time between retries.....	0	Refresh at daily maintenance...	Y
Maximum number messages:	0	Relight for every message.....	Y		
Maximum message length..	300				
Message retention.....	9999				
Public Caller Interface					
Wait for caller entry....	3	Digit to initiate fax receipt..	5	Digit for operator assistance..	0
Retries if invalid entry..	2	Digit to skip greeting.....	1	Digit to escape.....	*
Repeat prompts no entry...	1	Digit to log on as a user.....	#		
Record silence timeout...	7				

7. Once Page 1 is seen press “**Ctrl+A**” and name the new **Mclass**. For the purpose of this example the name is **New MClass**.



8. Once the name is entered press the <enter> key and the new **MClass** is opened up to page 1. Go through the **MClass** settings and change the fields to fit the specification of the customer. For a description of each **MClass** field please refer to the SVMi-E Series documentation.



If you have any questions about this or any other SVMi Application please contact Samsung Technical Support by phone at 1-800-737-7008 or by email at: BCS.Support@Samsung.com