

## 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.







**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**.

SVM1-10E	OPEN Block	Target Gen
BLOCK Label	MCL 01	
Announcemnt AudiotexLib Bye Dial Directory DocumentLib Eclass Extension Fax List Mailbox Mclass Menu Mode Net Mailbox	NEW EMail Test Class EMG Delete MSG NET MBX MCL Standard TEMPLATE MCL	

**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	li-16E MCLASS - 01 test Page 1		
Message Cer Max greeting I Mailbox reten Maximum number Maximum messag Message reten	nter Controls Length	Message Waiting IndicatorsPorts to use AllNumber of attempts	
	Public Cal	ler Interface	
Wait for calle Retries if inv Repeat prompts Record silence	er entry 3 valid entry 2 s no entry 1 e timeout 7	Digit to initiate fax Digit for operator as Digit to skip greetin Digit to escape Digit to log on as a	k receipt ssistance0 ng9 * user#

**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.

Message Center ControlsMessage Waiting IndicatorsMax greeting length				
Maximum number messages: 0 Maximum message length 300 Message retention 9999 Relight for every message	1			
	V Y Y			
Public Caller Interface				
Wait for caller entry	5 0 1 * #			

**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**.

SVMi	-16E	M	CLASS -	- 01 St	andard		Page 1 of 5
COPY BLOCK							
M M M	Save As.	Typ MCL	6p 01	Na New MC1	me ass	Numł	per
Public Caller Interface							
Wait for caller entry							
	Enter a name. Press Ctrl+0 to save, E\$C to cancel.						

**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.

SVMi-16E	MCLASS - 01	New MClass	Page 1 of 5	
Message Cer	nter Controls	Message Waiting I	[ndicators	
Max greeting Mailbox reten Maximum number Maximum messag Message reten	length tion0 * messages: 0 ge length 300 tion9999	Ports to use All Number of attempts Time between retries Refresh at daily main Relight for every mes	1 	
Public Caller Interface				
Wait for calle Retries if in Repeat prompts Record silence	er entry 3 valid entry 2 s no entry 1 e timeout 7	Digit to initiate fay Digit for operator as Digit to skip greetin Digit to escape Digit to log on as a	<pre>   receipt5   ssistance0   ng1   wser# </pre>	
Block Name. To Rename, Type new name then Press ENTER				

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: <u>BCS.Support@Samsung.com</u>