

Using Pager Notification

SVMi Application 7

January 9, 2006

This document covers the process of activating the **Paging** feature on the SVMi product.

Task: Between the hours of 8:00am and 5:00pm the SVMi will notify a pager that a new message has been left in mailbox 201.

1. Log in to the SVMi, and in the System Main Menu window highlight and select Open Block Table.

SVMi-16E	System M	ain Menu	Menu
A O	pen Block Table	G Operating Uti	ities
B S	ave Application	H Port Activity	
C S	chedule Table	I Override Mode	
D Si	ubscriber List	J View System Re	ports
ES	ystem Wide Params	K Site Informat:	.on
F V	oice Studio	L Status Screen	
	Open an existing block	or create a new block	<u></u>



2. After pressing the <enter> key the Open Block screen will be displayed. Shortcut to SVM8DEMO . 🗆 🗙 SUMi-8 Series OPEN Block Target Gen BLOCK Label.... Announcemnt AudiotexLib Bye Directory Eclass Extension List Mailbox Mclass Menu Mode Query Speak Station Highlight desired object type and press ENTER to select

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

SUMi-8 Series	OPEN Block	Target Gen
	BLOCK Labe1 Announcemnt AudiotexLib Bye Directory Eclass Extension List Mailbox Menu Mode Query Speak Station	

4. Use the up and down arrow keys to highlight the mailbox (in this case 201) that this feature is to be set up on and press the **<enter>** key.

SUMi-8 Series		OPEN Block		Target Gen
[BLOCK Label			
	Announcemnt AudiotexLib Bye Directory Eclass Extension List Mailbox Mclass Menu Mode Query Speak Station	NEW 201 Operator TEMPLATE MBX	<mark>201</mark> 500 d	

5. After pressing the **<enter>** key Page 1 of the **Mailbox Block** for extension 201 will be displayed.

SUMi-8 Series MAILBOX - 201 Page 1 of 5			
Group: 1 Number: 201	Extension: 01:201		
VisiComm User:	Mclass: 01:Standa	urd MCL	
Mailbox Controls	Authorizatio	INS	
Announce only mailbox N Subscriber administrator N Use LIFO message ordering N New message beep(s) N Directory Public: Y User: Y Subscriber password: ******** Language English, American Retention days left Ø	Forced messages allowed		

6. Press the Ctrl+D keys twice to go to page 3 of extension 201's Mailbox Block.

7. On page 3 make sure that **Pager notification is enabled** = \mathbf{Y} .

8. Verify that the **Dial** field contains the phone number of the pager.

9. Now set up the desired delivery schedule for the message alert. In the example shown below the delivery schedule is set for Mon.-Fri. from 8:00am to 5:00pm and no alerts on the weekend.

		· v		
SVMi-8E	MAILBOX - 01 202			Page 3 of 6
Pager Notification			Fax 1	Mail
Pager notification is enabled Y Notify on urgent messages only N		Mailbox can receive faxes Mailbox can send faxes		
Station	StationBeepers		Fax delivery is onN Deliver urgent faxes onlyN Fax number	
Notification Schedule		Delivery Schedule		
Sunday Monday. Tuesday Wednesday Thursday Friday Saturday	0ff 8:00A 8:00A 8:00A 8:00A 8:00A 8:00A 8:00A	Off 5:00P 5:00P 5:00P 5:00P 5:00P 0ff	Sunday1 Monday1 Tuesday1 Wednesday1 Thursday1 Friday1 Saturday1	2:00A 12:00A 2:00A 12:00A 2:00A 12:00A 2:00A 12:00A 2:00A 12:00A 2:00A 12:00A 2:00A 12:00A 2:00A 12:00A
The pager number to dial for notification of new messages				

10. Press the **Ctrl+E** keys to get back to the **Open Block** screen then highlight the **Station Block** and press the **<enter>** key.

SUMi-8 Series	OPEN Block	Target Gen
	BLOCK Label Announcemnt AudiotexLib Bye Directory Eclass Extension List Mailbox	
	Mclass Menu Mode Query Speak Station	

11. Using the up and down arrow keys highlight and select **Beepers Block** then press the **<enter>** key.

SVMi-8E		OPEN Block	Target Gen
	BLOCK Label Dial Directory DocumentLib Eclass Extension Fax List Mailbox Mclass Menu Mode Net Mailbox Port Query Speak Station	NEW Beepers Centrex Transfer Off Premise On Premise TEMPLATE STN	
Highl	ight the desire	ed object and press ENIER to s	select

12. Make sure that there is a 9, in the **Prefix** field so that a trunk can be accessed for the pager notification.

13. The **Suffix** field may be edited to accommodate pagers that do not work with the default values (default values work with most pagers).



14. Press **Ctrl+E** to save the programming and exit the screen.

This concludes all necessary programming required to set up this feature.

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>