

## **Known Issues**

Please contact Samsung Technical Support with any questions or comments concerning this list of Known Issues. 1(800) 737 - 7008 or <a href="mailto:bcs.support@samsung.com">bcs.support@samsung.com</a>

August 2011

Ref # Issue Type Issue Name	Issue Description	Workaround Description
p110202001 - 1322  MMC: 121 Doesnt function when using French/Canada on TDM phones	Test across entire 7000 series platform using latest software v4.46d & v4.51  1)From a TDM go to MMC 121 2)Change language to French/Canada 3)Leave yourself a quick memo 4)Line 1 still has "1 new message" in English but should be in French/Canada 5)Line2 on Display reads French/Canada 6)Change language to Spanish and both lines are correct.	No work around
p110215002 - 1324  SIP trunking- Possibility of system being open to call fraud	All 7000 series system using SIP trunking  We have found that there is a possible way to make calls thru the phone system without the call coming from the SIP provider. If there is a digit that terminates to the (LCR) digit; 9 commonly calls can be made.  This is the same thing as using the tandem trunking feature.	Contact Tech Support
p110322001 - 1331  Voice announce-transferred call to be heard over the speaker and handset.	3/28/11-Robert- opened qnet ticket of P110322001. Create a SPNET network using (2) 7100 systems running v4.53. The trunks coming in on each system are analog. The call flow is as follows: Calls come into node (A) they are passed thru to the node (B) using (MMC 406). The call is answered by a station. The call is then transferred back across the network from node (B) to (A). The phone in node (A) being transferred to is in voice announce mode. The party receiving the call picks up his handset to say "send the call". The party transferring the call press the release button to release the call. The phone begins to ring, when it is answered the caller will be heard over the speaker phone and the handset.	I found there is a way to avoid the speaker phone activating. After the call is released and the phone starts to ring at the station, press the speaker button and then the call button and the problem doesn't happen. The only other work around is to not use the voice announce mode
TS4520111 - 1335  MMC 837 Cannot input ip address "REGIST ADDR" or "OUT PROXY" using KMMC	7000 series systems running v4.53b (MP10a, MP20, MP20S & MP40) Use a defaulted system with a DLI card Plug any digital keyset Log into KMMC; Transfer 800, password 4321, enable tech programming, press speaker button, input 837. Scroll to ISP1, right soft key and volume up to "REGIST ADDR" or "OUT PROXY". You will notice that the normal "periods" that separate each octet is missing. Use the keypad to enter the ip address for both field and the number run together. Even if you try and use the "*" to separate it doesn't work.	Use IT Tool to input either field. Press the * button twice.
P110505001 - 1342  SMT5210&3105 Headset mode lose audio and touch tones are heard over speakerphone	When you are in Headset mode and have the volume set at least one level and then make a call or check VM If you then adjust the VOL and then hit ANY DIGIT, you loose audio and the tones start coming out of the speaker .	No work around

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p110527002 - 1345		7030, 7100 7200-S v4.53c	Have calls ring the phone first and then go
		Login into web management or use device manager for voicemail programming.	to voicemail to initiate "find me" feature.
"Find me" feature does	nt work	Select "open block"	
or works very inconsist	tent.	Select "extension block"	
		Click on the desired extension: Ex 201  Click on the "authorization" tab	
		Authorize the feature by setting the "Find me allowed" to	
		YES	
		To enable it set "Enabled" option to YES.  In order to add the numbers select the "additional	
		information" tab.	
		Add up to 6 numbers to be called.	
		In order to test call into the station DID, forward etc. EXT 201 forward all to voicemail.	
		When the call is forwarded to voicemail it will initiate the	
		feature.	
		When using cell phone numbers the system is attempting to call out but the cell never rings or gets 1 ring. The	
		system is already seeing a loop open and it starts to dial	
		the next cell number and it keeps repeating the same	
		thing. We have also seen where it rings and once the cell call is answered it never cuts through so you can talk.	
		Using a "land line" discovered that it will work as designed	
		but it can be intermittent.	
p110622001 - 1347		7030 v4.53c	Use IP connection
		Device Manager v1.02c 2011.3.18	
Device manager-moder	m doesnt	1.Open up Device Manager (OSDM.	
work		2.Click on System, Link Setup.	
		<ol> <li>Setup a link for Modem, COM port X, Baudrate (eg; 19200).</li> </ol>	
		4.Enter a site name (eg; modem test), and	
		destination/telephone number (eg; 972-222-2345).  5.Click the apply button to save the link setting.	
		6. Now select the modern link from the list of sites.	
		7.Click on the "connect" icon or option	
		<ol><li>8.The modem will go offhook and connect to the phone system.</li></ol>	
		9.At the login screen, enter the ID "admin" and password	
		"Samsung", and press the OK button.	
		10.Now the DM screen freezes and never connects to the database.	
		11.The modem link appears to disconnect from the	
		telephone line	
061620111 - 1349		All OfficeServ 7000 systems (7030, 7100, 7200S and	No work around at this time.
	_	7400) SIR T PRACK setting 183 (SIR service provider generated	
MMC 861 SIP-T-RBACK		SIP-T-RBACK setting 183 (SIP service provider-generated ringtones) doesn't affect calls to station groups. Even	
		though MMC 861 is set for 183, inbound SIP Call to	
		Station group uses 180 (officeserv generated ring back tone).	
		one).	
p110716001 - 1350		OfficeServ systems 7100, 7200, 7200S and 7400	None
P. V. T.		MMC:852 System Alarm Assignments	
Alarms MJE16. MJE17	, MJE22,	Documentation does not have a description for alarms MJE16. MJE17, MJE22, MJE23. The alarms can show up	
MJE23 not in documen		in MMC 851.	

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62720111 - 1352 Embedded device manag 7030,7100 & 7200S	ger with	7030, 7100 & 7200S OfficeServe Device Manager User Guide shows the embedded version of DM (device manager) to be compatible with the OS 7030, 7100 and 7200S.	Only the client version of device manager work with the 7030, 7100 and 7200S.
p110716005 - 1353 7200-S Ringback dies on outbound SIP		1)MP20s with 4.53c 2)SIP Trunks 3)SMT-Phones 4)Turn auto camp-on for all Ext's 5)Ext 2001 make outbound call on SIP turnk 6)Ext 2002 intercom 2001 7)Ext 2001 will hear camp-on ring but will loose ringback to External call just dialed.	No work around at this time
72620111 - 1356  SPNET-MMC 714 call wai option	ting	OS7000 Series Special Applications Part 2 section 2.12 Networking over IP The manual states that the call waiting (CW) option is not used in SPNET networking. This is incorrect; the option (CW) should be set to YES.	Set MMC 714 option (CW) to YES when setting up SPNET
p110824002 - 1360 7100 Voicemail foreign language key code return default on reset	ns to	The steps to reproduce are this:  1) Open Sys Wide Parameters – Language Tab  2) Set English to Key Code 2 and French to Key Code  1.  3) Save the settings  4) Save Application  5) Reset 7100  6) Check Sys Wide Parameters – Language Tab  a. English is back to key code 1  b. French is back to key code 3	No work around at this time
p110824003 - 1361  MMC 119 Group Name op display	otion	Tested on current 4.53c software MMC 119- Ring Line 1 is set group name first MMC 601- Set group XXX or XXXX to have members: Group 5001 members 201,202 MMC 602-Assign group name MMC 714-Assign DID XXXX to ring group: 1234 RP1-5001 RP2-5001 etc. MMC 406-Assign trunk XXXX to ring group: 7001 RP1-5001 RP2-5001 Make a call in on an analog trunk, the group name will display on the phone and it stays there. Make a call in on a PRI trunk, the group name will display on the phone for a split second and then the caller id information is displayed.	No work around at this time

Ref # Issue Name	Issue Type	Issue Description	Workaround Description
P110825001 - 1362		7200 MP20 on v4.53c software CONF24 card installed and working	No work around
Conf 24-Unable to scheo future conference	lule	Access the Officserv PWP conference website. The login page displays. Enter your phone extension number in the station number, and your phone extension password in the station password field. Click login The scheduler page displays. At this point if you try to select the next week by clicking on the arrow to the right of the "This Week" field nothing happens. The page will not change.  Note: You can schedule conferences for the current time and the conference works.	
TS02520101 - 1311		System Type: IPUMS System Version: 1.3.5.3-20091110	Please contact Tech Support for file to load to IPUMS
"Query" block not allow recordings	ing	Problem: When creating a Query Block. Take input from "VOICE" is not capturing or allowing the recording of comments. The system play query prompt and automatically hits the next pointer. This issue has only been found with "VOICE", validates DTMF receives if input is placed as "Entry"	
112220103 - 1317  Getting "File Not Found" problem when trying to a VM MSG in Outlook.		File Not Found - File Not Found when playing back messages from previous day. At the time of the question the users that reported the issue were receiving the error when they would open up a message that was left two days prior. We found that they could close the error and click on the file attachment to play the message back.	Contact Tech Support for so0ftware.
112220104 - 1318  Getting a "MailFetch" seerror	erver	Error does not occur from Midnight to 8 am, From 8 to 830 am will have 1 or 2 errors, from 830 to noon, steady continual increase in error (No specific number was given) Errors Peek at Noon, Error reduces from Noon to 4 PM	Contact Tech Support for beta software
p110303001 - 1325  Call coverage and VMAI feature dont function protogether		7000 series systems running v4.53 use appropriate voice mail for each system.  In MMC 701 under useable features enable the VMAME feature.  Ext 202 will provide call coverage for ext 201. Assign a CC201 key to ext 202  Set up the VMAME feature on ext 201.Assign VMAME key to ext 201.  Set the forward no answer feature on ext 201 to forward to voicemail.  In MMC 502 lower the CC RNG DLY timer to 1 second so CC ext 202 will ring immediately.  Ext 201 gets a outside call and after the ring no answer timer expires the call goes to voicemail. He can listen to the call, send the caller to voicemail or answer the call.  The CC ext 202 is ringing too. The problem is the ext never stops ringing. The CC key is flashing the entire time. If there is a DS key on the phone it will flash too.	Issue corrected with software T4.53i. Contact Tech Support

Ref # Issue Name	Issue Type	Issue Description	Workaround Description
p110310001 - 1326  IPUMS-Music on hold s playing	stops	OS7200 with IPUMS setup and work ing  Convert music file to 16 bit 8kHZ WAV file. Use voice studio to upload and name file to proper prompt number. I used 5012. Since this is IPUMS and the port are not physical you have to use IT Tool MMC 748 to assign the port with the prompt 5012. This will remove the port from the voice mail group. Assign voice mail port to MMC 308 back ground music, MMC 309 for station music on hold and MMC 714 for DID music on hold. Make test call internally or externally and put call on hold the music plays. Come in the next morning and attempt to listen to back ground music; nothing plays.	Remove prompt from MMC 748 and save. Add prompt back to MMC 748 and save. Test load T1.3.6.4 available thru Tech Support
p110429001 - 1341  iDCS 28 button phone automatically execute to on button 12	feature	7100 MP10a, 7200-S, 7200 and 7400 8 DLi or 16 DLi card From an iDCS 28 button perform a function that causes the system to give an error tone. While getting the error tone press the speaker button. The phone will automatically execute whatever feature is assigned to button 12. An example: Assign button 12 as DS201. Dial a invalid number and while the error tone is sounding press the speaker button. The phone will automatically call DS201 which is assigned to button 12.	Allow error tone to finish or press the ANS/RLS button
50520112 - 1343  DS-5021 performs rediant pressing end button	al when	7100 MP10a, 7200-S, 7030 8 DLI or 16 DLI card 8 TRK, 16 TRK ot TEPRI From a DS-5021 perform a function that causes the system to give an error tone. While getting the error tone press the end button. The phone will automatically redial the last number. An example:From the DS5021 phone make a call out of the phone system.9-18007377008 allow the call to setup and then hang up. Dial a invalid number and while the error tone is sounding press the end button. The phone will automatically redial the last number 9-18007377008.	Wait for error tone to stop. Test software T4.53i is available contact Technical Support
p110527001 - 1346  Message alert doesnt when cascading messages		Login into web management or use device manager for voicemail programming.  Select "open block"  Select "mailbox block"  Click on the desired mailbox: MBX 201  Click on the "alerts" tab  Enable the feature by setting the "Message alert is currently on" to YES  In the "Alert phone number" input the phone number to alert. Ex 9727922000  Next enable the auto forward feature by clicking the "MWI & Auto Forward" tab.  Enable the "Enable auto forward" to YES and the "Delete after forwarding" to YES. Set the "Auto forward delay" ex: 0:3 which would be 3 minutes.  Select the "call director" and find and select the mailbox the message is to forward too. Ex: MBX 202.  You will then follow the same procedure to set up MBX 202 and any subsequent mailboxes.  In order to test call into the station DID, forward etc. EXT 201 forward all to voicemail.  When the call is forwarded to voicemail, the caller leaves a message; the system it will initiate the feature.  The voicemail calls out and there is no answer. The system waits the 3 minutes before auto forwarding and deleting the message. The message is forwarded to MBX 202 and it shows as a new message. The message number stamp is different from the original message but, the system doesn't even attempt call out.	Issue is corrected with software T4.53i. Contact Technical Support for

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p110727001 - 1355  System resets on bli	ind transfer	Two 7200-S networked v4.53c Setup SPNET between 2 systems using Special Application. In order to experience the problem MMC 714 (CW) is set to NO on both nodes. Node 1 has x201 and 202 Node 2 has x101 and 102 Ext 201 and 202 are in a conversation. Ext 101 and 102	Make sure the call waiting option (CW) in MMC 714 is set to YES on both nodes. Contact Tech support for T4.53K
		are in a conversation. All parties are using their handset. Ext 201 transfers ext 202 across the network to ext 101. Ext 201 press the transfer button gets a busy signal. At this point ext 201 goes ahead and press the ANS/RLS button to blind transfer the call. The handset is returned to the cradle or they stay off hook. The phone system will RESET at this point. It goes down and comes back up on its own.	
		Note: The manual states CW isn't used in networking but with it OFF you will only be able to receive 1 call at a time. A separate PII will be generated to correct all documentation.	
p110824001 - 1359	7100	7100 v4.53c UNI with SLT, DLM & TRM	No work around
Caller id to SLT port number	only show	Bring the system up where you can see station numbers on DLM phones. Initialize the system by pressing and holding the reset button. The run light flashes and then goes solid. At this point release the reset button, the system will go down and come back up.  Turn CID on for the trunk using MMC 414  Turn CID on for the SLT using MMC 300  Make test calls to DLM phone and you see name and number  Make test calls to SLT phone and you see only the number	
		Note: On 4.46d was able to get name and number to the SLT.	
p110421001 - 1337  SW 4.53 or newer so improper End key fe 5121 or DS5121		On SW 4.53 or newer, if you create an error tone by dialing a phone that is plug out or an invalid feature number and then press the END key it will do the LNR feature instead of ending the call. This was not happening prior to 4.53.	There is no workaround at this time.
P100916001 - 1293  Dialtone is heard thr computer speakers.	•	OS Communicator Desk phone mode 7200S with v4.46Dd software DS 5021 or iDCS 18 Install OS Link3 Install OS Communicator Activate Link	No work around
		Set OS Communicator to use desk phone mode thru configuration option Activate Communicator in desk phone mode (Ext 201) Make test call to phone to confirm OS Communicator is working. (Ext 202 calls 201) You can see screen pop on computer. Ext 201 goes off hook and the dial tone can be heard through the computer's speakers. Customer logs into "keyset user options" MMCs dialtone is heard through the speakers. Ex: Ext 201 press "transfer" button to log in (dial tone is heard) it stays there until user logs out of programming.	