

Manual Programming Reference Guide

TX



Table of Contents

Audiovox (CDM-8910 / CDM-8615)	3
Huawei (M318)	3
Kyocera (KX9CV / K132 / S2410)	4
Kyocera (K342 / KX16)	5
Kyocera (KE 414 / KX 440 / KE 424 / SE 44 / SE 47 / KX 18)	5
Kyocera (K-612 Strobe)	6
Kyocera (E1000 / E2000 / M1000 / S4000)	6
Kyocera (S1000 / E1100 / S1300 / KX5)	7
Kyocera (M1400 / M2000 / S2300)	8
LG Phones(VX 3200 / AX 4270 / VX 6100 / 160 / 260 / 5000 / VX 4750 / AX145 / AX155 / 245 / UX390 / VX 850	
Motorola Phones (V323i / V3C / V3A / V3M / L7C SLVR / K1M KRZR)	10
Motorola (V120E)	10
Motorola (V262 / V265)	10
Motorola (E815)	11
Motorola (W385)	11
Motorola (Z6M ROKR)	11
Motorola (W315 / VE240 Dover)	12
Motorola (VE20 / VE465 / Q9M)	13
Motorola (Q / QA4 / / QA30)	14
Nokia Phones (6019i / 3155i / 6235i / 6255i / 1006)	15
PCD (TXT8026)	16
Samsung (A630 / R350)	17
Samsung (r430 / r460)	18
Samsung (R500 / SCH-u340)	19
Samsung (R810)	20
UTStarcom (CDM8935 / CDM7025)	21
ZTF. (C88 / C78 / C79)	22

Audiovox & Huawei

<u>Audiovox</u> CDM-8910 / CDM-8615

- Power the Audiovox CDM-8910
- Enter ##20022002 click on Red End button
- Select #1 Set NAM > click OK
- Enter 000000 > screen will read
- Welcome to Nam Programming
- ➤ Select #2 Nam 1 > click OK
- Select #1 Mini Setup > click OK
- Select #1 Phone Number > click OK
- Select #2 Home SID's > Verify 6232 is the SID > click OK
- Select #3 DIR Number > click OK
- > Enter the MDN number > click OK
- Click CLR to exit NAM 1 Programming
- Click CLR again to exit NAM Setup
- Phone will power cycle



CDM-8910

<u>Huawei</u> M318

- Power on the Huawei M318
- ➤ Using the keypad, enter 000000, Click Send (green phone icon)
- Scroll down to Programming, Click OK
- ➤ Enter the 000000 for the SPC Security Code, Click OK
- Scroll down to NAM Settings and Click Ok
- Select NAM1 Network Settings and Click OK
- ➤ MCC should be 310 and Click OK
- ➤ Enter 00 then the 10 digit MIN ex.(002107771234) for NMSID, Click OK
- Click OK on A-Key
- > Enter the 10 digit MDN and Click OK
- Click OK 11 times for the next 11 settings and Click Cancel for NAM2
- Phone will reset and programming is complete



Kyocera

KX9CV Milan / Kyocera K132 / Kyocera S2410

- > Power the phone on
- > Enter 111111
- Click options
- Select service click OK
- Select programming Click OK
- > Enter 000000
- ➢ Go to NAM1 Info > Click OK
- Select MIN and erase current info then enter new MIN (10 digit number)
- Click OK
- Select MDN and erase current info then enter MDN (10 digit number)
- Click OK
- Scroll down to Home SID > Click OK
- Verify or Enter 6232 > Click OK
- > Then click the End key
- Phone will power cycle and programming in now complete





K132



S2410

Kyocera K342 / KX16 Candid

- Power the phone on
- > Enter 111111
- Click options
- Select service click OK
- Select programming Click OK
- Enter 000000
- ➢ Go to NAM1 Info > Click OK
- Select MDN and erase current info then enter new MDN (10 digit number)
- Click OK
- > Select MIN and erase current info then enter (10 digit number)
- Click OK
- Then click back twice
- Phone will power cycle and programming in now complete







Kyocera

KE 414 / KX 440 / KE 424 / SE 44 / SE 47 / KX 18

- Power on phone
- Press 111111 then option button
- Scroll down to service OK
- Programming OK
- Enter Security Code Enter in 000000
- Click on ESN
- ➤ ESN should already be populated click OK
- Scroll down to Nam1 Info. click OK
- In Basic Nam1 choose MIN
- > Type in MIN (Phone #), and click OK
- > Takes you back to Basic Nam1 choose MDN
- Type in MDN (Phone #), and click OK
- Takes you back to Basic Nam1 scroll to Home SID
- ➤ Should be populated to 6232 click OK
- ➤ Slightly click power button phone will power down and back on

Kyocera K-612 Strobe

- Power the phone on
- > Enter 111111
- Click options
- Select service click OK
- Select programming Click OK
- > Enter 000000
- ➤ Go to NAM1 Info
- Select MDN and erase current info then enter new MDN (10 digit number)
- Click OK
- > Select MIN and erase current info then enter (10 digit number)
- Click OK
- > Then click back twice
- Phone will power cycle and programming in now complete

<u>Kyocera</u> M1000 / E1000 / E2000 / S4000

- Enter 111111 and Click Options
- Select service Click OK
- Select programming Click OK
- Enter 000000
- Go to NAM1 Info
- Select MDN and erase current info then enter new MDN (10 digit number)
- Click OK
- Select MIN and erase current info then enter (10 digit number)
- Click OK
- > Then click back twice
- Phone will power cycle and programming is now complete







E2000





M1000



S4000

Kyocera S1000

- Power on the device
- > Enter 111111
- Select Service option
- A new menu will appear, select Programming
- ➤ A Security Code will be requested, enter the SPC of 000000
- A new menu will appear, select **NAM 1** option
- A new menu will appear, select **MDN** and enter the MDN
- Select MIN and enter the MIN
- Press the End Button to Exit the Programming menu



<u>Kyocera</u> E1100 Neo / S1300

- Power on the device
- > Enter 111111
- Click Options
- Select service and click OK
- Select programming and click OK
- > Enter 000000
- Go to NAM1 info and click OK
- Select MIN and erase current info then enter new MIN (10 digit number)
- Click OK
- Select MDN and erase current info then enter new MDN(10 digit number)
- Click OK
- > Then click the END key
- Phone will power cycle and programming is now complete



S1300



E1100

Kyocera KX5

- Power on the device
- Enter 111111
- Select Service option
- A new menu will appear, select Programming
- A Security Code will be requested, enter the SPC of 000000
- A new menu will appear, select NAM1 option
- A new menu will appear, select MDN and enter the MDN
- Select MIN and enter the MIN
- > Press the End button to exit the Programming menu.



Kyocera M1400

- Power the phone on
- > Enter 111111
- Click Options
- Select Service, Click OK
- > Select Programming, Click OK
- > Select MIN and erase current info, then enter new MIN (10 digit number)
- Click OK
- Select MDN and erase current info then enter new MDN (10 digit number)
- > Scroll down to HOME SID, enter 06232
- Click OK
- ➤ Then Click the END key
- > Phone will power cycle and programming isnow complete.

Kyocera M2000

- Power the phone on
- Enter 111111
- Click options
- > Select service, click OK
- > Select programming, Click OK
- > Enter Security Code
- Select NAM 1
- Select MIN and erase current info then enter new MIN (10 digit #)
- Click OK
- Select MDN and erase current info then enter new MDN (10 digit #)
- Click OK
- Scroll down to Home Sid and enter 06232
- Click OK
- > Then click the End Key
- > Phone will power cycle and programming is now complete.

Kyocera S2300

- Power the phone on
- > Enter 111111
- Click options > Select service > click OK
- Select programming > Click OK
- > Enter Security Code > enter SPC of 000000
- Select NAM 1
- Select MIN and erase current info then enter new MIN (10 digit #)
- Click OK
- Select MDN and erase current info then enter new MDN (10 digit #)
- Click OK
- > Scroll down to Home Sid and enter 06232
- Click OK
- > Then click the End Key
- Phone will power cycle and programming is now complete.







<u>LG</u>

VX3200 / AX 145 / AX 155 / AX4270 / VX6100 / LG 260 / LG5000 / VX4750 / LG245 / UX390 / VX8500

- Power on the handset
- > At the main screen hit the Menu key
- Press the number 0
- Enter the SPC (000000)
- Select the Service Program option
- Handset will show its ESN, click OK
- Enter MDN phone number (10 Digit number) > click OK
- Enter MIN phone number (10 Digit number) > click OK
- Verify that the Home SID is 6232 > click OK
- NAM Name > Click OK at the NAM menu
- NAM 1 Completed > Click on Exit
- Handset will power cycle and programming is complete





<u>LG</u> LG5400

- From the key pad enter: ##2342#
- Enter 000000 for the Service Code
- Select option 1 (Service Program)
- Select option 2 (Mobile Phone #)
- Enter the assigned MIN and MDN



<u>LG</u> LG 160

- > Power the phone on
- > Enter ##000000#
- Select edit then click OK
- > Enter the MDN phone number (10 digit number)
- Click OK
- > Enter the MIN phone number (10 digit number)
- Click OK
- Select Done and Click OK
- > Phone will power cycle and programming is now complete



Motorola

V323i / V3C / V3A / V3M / L7C SLVR / K1M KRZR

- Power the phone on
- Enter 74663# then CLR CLR quickly.
- Select NAM 1 click OK
- Select MIN and click OK
- Enter in MIN then click OK
- Select MDN and click OK
- Enter in MDN then click OK
- Click CLR CLR
- > The phone will power cycle and programming is now complete



<u>Motorola</u>

V120E

- Power on the phone.
- ➤ Key in the following with out pause: 74663 # Menu Menu
- In the User Activation menu, select NAM1
- In the NAM1 menu, select MIN and click on Change
- Key in the desired MIN and click on OK when done
- Scroll down to MDN and click on change
- Key in the desired MDN and click on OK when done
- Scroll down to CDMA Sys and
- > Key in the desired SID (6232) and click on OK.
- > Select DONE when the above items are done
- Click on Exit and the phone will power cycle.



Motorola V262 / V265

- Power on the phone
- Enter 74663# Menu Menu (Need to enter without a pause)
- In the user activation menu, select NAM1, then OK
- Select MIN, then OK
- Key in assigned MIN, then OK
- Select Done in the NAM1 screen
- Select Exit
- Phone will power cycle itself.



Motorola E815

- Power the phone on
- ➤ Enter 74663# then click Menu twice
- Select NAM 1 click OK
- Select MDN and click OK
- Enter in MDN then click OK
- > Enter in MIN then click OK
- Click back twice
- The phone will power cycle and programming is now complete



Motorola W385

- Power the phone on
- Enter 74663# then click Clear twice
- Select NAM 1 click OK
- Select MDN and click OK
- Enter in MDN then click OK
- Enter in MIN then click OK
- Click back twice
- The phone will power cycle and programming is now complete.



Motorola Z6M ROKR

- Power the phone on
- ➤ Enter 74663# then click Clear twice
- Select MIN and enter 10 digit number followed by OK
- Select MDN and enter 10 digit number followed by OK
- Press the left soft key to exit programming
- The phone will power cycle and programming is now complete.



Motorola W315

- Power the phone on
- ➤ Enter 74663# then click back twice
- Select NAM 1 click OK
- Select MDN and click OK
- Enter in MDN then click OK
- ➤ Enter in MIN then click OK
- Click back twice
- Phone will power cycle and programming complete



Motorola VE240

- Power the phone on
- Enter #073887*
- Enter 000000 and press Done
- Select User Activation and press OK
- Select NAM1 and press OK
- Press OK on MDN
- Enter in the 10 digit MDN number and press OK to save
- After Saved press Back (Right Soft Key)
- Select MIN and press OK
- Enter in the 10 digit MIN number and press OK to save
- After Saved press Back (Right Soft Key)
- Scroll down to CDMA Home SID and press OK
- Ensure CDMA Home Sid is 6232 and press OK to save
- After Saved press Back (Right Soft Key) then click Power Key
- The phone will power cycle and programing is now complete.



Motorola VE20

- Power the phone on.
- > Enter 74663# then click Back twice.
- Select NAM 1 click OK.
- Clear out the MIN field by pressing the Back Key.
- > Enter in the 10 digit MIN number.
- Scroll down to the MDN field.
- Clear out the MDN field by pressing the Back Key.
- > Enter the 10 digit MDN number.
- Scroll down to ensure that the CDMA Sys ID field is 6232.
- Click Save (Left Soft Key), then click the Power key.
- The phone will power cycle and programming is now complete.



Motorola VE465

- Power the phone on.
- > Enter #073887*.
- > Enter 0000000 and press Done
- > Select User Activation and press OK.
- > Select NAM 1 press OK.
- Press OK on MDN.
- > Enter in the 10 digit MDN number and press OK to Save.
- > After Saved press Back (Right Soft Key).
- > Select MIN and press OK
- > Enter in the 10 digit MIN number and press OK to Save
- After Saved, press Back (Right Soft Key)
- > Scroll down to CDMA Home SID and press OK.
- > Ensure CDMA Home Sid is 6232 and press OK to Save.
- After Saved press Back (Right Soft Key) then click the Power Key.
- > The phone will power cycle and programming is now complete.



Motorola

Q9M

- Power the phone on
- > Enter ##074663 then hit send
- > Enter 000000 password and press done
- Select MIN1 and enter MDN
- > Enter MIN and press OK
- Press Exit
- > Reboot the phone



Motorola

Motorola

Q

- Power the phone on
- > Enter ##073887*, then hit send
- ➤ Enter 000000 for the Security Code, press OK
- Select A. User Activation
- Select A. NAM1
- > Enter the 10 digit MIN
- Scroll down to MDN
- > Enter the 10 digit MDN
- Scroll down to CDMA SysID
- > Enter 6232
- > Click OK then Click OK again to reset the phone
- Phone will power cycle and programming is now complete



Motorola QA4

- Power the phone on
- > Press #073887*
- > Enter 000000 Security Code
- > Touch Green check mark for OK
- > Touch User Activation.
- Touch the MIN box and enter the 10 digit MIN
- > Touch the Green check mark for OK
- Touch the MDN box and enter the 10 digit MDN
- > Touch the Green check mark for OK
- > Touch the CDMA Sys ID and enter 6232
- > Touch the Green check mark for OK
- Touch the Back Arrow 2 times
- > Phone will power cycle and programming is now complete



Motorola QA30

- > Power the phone on
- > Press #073887* Send
- > Enter Security Code "000000" and press done
- Select 1. User Activation
- ➤ Select 1. NAM1
- > Enter the 10 digit MIN
- Scroll down to MDN
- Enter the 10 digit MDN
- Scroll down to CDMA SysID
- > Enter 6232
- Click Save then click back 2 times
- Phone will power cycle and programming is complete



Nokia

6019i / 3155i / 6235i / 6255i

- Power Phone On
- > Enter *3001#12345#
- Takes you to NAM program Chose NAM1
- Will take you to my number (MDN)
- Click OK enter 10 digit Phone #, click OK.
- Scroll down to Mobile ID number (MIN)
- Click OK Verify number is correct click OK.
- Scroll all the way down to SID list click OK.
- ➤ Click Home SID/NID Verify that it's 6232
- Click Exit
- Phone will power down then back on.

Nokia 1006

- Power Phone On
- > Enter *#639# (#NEW#) through keypad
- > Enter 6-digit Service Programming Code (SPC) when prompted
- > Select the language: English / Espanol
- > Enter MDN
- Enter MIN
- > Enter Home SID
- > Enter Lock code
- > Enter MNC which is 00
- Save and reset phone





PCD TXT 8026

- Power on the handset
- Press # # 7764726 then Send
- > Enter "000000" for Service Code
- ➤ Go to NAM General and press OK
- > Select Mobile Directory Number (MDN) and press OK
- > Enter 10 digit MDN number and press OK
- Press the CLR key to go back
- Select NAM CDMA Settings and press OK
- > Select MIN1 and press OK
- > Enter the 7 digit MIN number WITHOUT the area code and press OK
- Select MIN2 and press OK
- > Enter the 3 digit AREA CODE and press OK
- > Hit the END key and phone will restart, programming is now done.



Samsung

Samsung A630

- Power on the Samsung A630
- Using the handset key pad, enter the following code: menu 5*
- ➤ In the System Program Menu, enter 000000
- Verify ESN is correct
- Press the right arrow NAM 1 Phone Number
- Key in the handset assigned phone number and press the right arrow key twice
- Key in the NAM 1 Home SID (6232) and press the right arrow key
- > The next screen that you see is the
- ➤ "BASIC NAM 1 PROGRAMMING IS COMPLETE"
- Press Exit
- The handset will power cycle



<u>Samsung</u>

R350

- Power the phone on
- Press Menu > Number 9 > Press the * Star key > Enter the SPC code "000000"
- ➤ Use the Up/Down navigation key to select items for programming
- Select Network Settings > select NAM 1 > then Phone Number
- > Enter the MDN (10 digit number) > then press OK
- > Select MIN > Enter the MIN (10 digit number) > then press OK
- > Select the SID and enter the Home SID 6232 > then press OK
- Press the Left Soft Key (Exit) to save and exit NAM programming



Samsung

Samsung r430

NOTE: It is important to accomplish the following steps prior to any manual programming attempts are done on the Samsung U340 handset. These procedures are for deleting all the pictures and contacts.

Deleting Pictures:

- ➤ Menu > 7 > 2 > then
- Options > 8 > Yes

Deleting Contacts:

- Menu > 4 > 1 > then
- Optoins > 2 > Yes > OK

Manual Programming:

- Power on the handset
- Select Menu then go to Settings
- Scoll down and highlight Phone Settings
- Press * and Enter "000000" for SPC
- Go to Network Settings and click OK
- Select NAM 1 and press OK
- Select Phone Number and press OK
- Enter the 10 digit MDN number and click OK
- Go to MIN and click OK
- Enter the 10 digit MIN number and click OK
- Press the Left soft key to exit
- The Phone will power cycle and programming is now complete



Samsung R460

- Power on the handset
- Press Menu > Number 9 > +Plus key > Enter SPC code "000000"
- Use Up/Down navigation key to select items for programing
- ➤ Network settings > NAM1 > Phone Number
- Enter in MDN phone number (10 digit number), then click OK
- > Enter in MIN phone number (10 digit numer), then click OK
- Select SID and enter with the NID in this format 6232/65535 > OK
- Press Left Soft Key (Exit) to save and exit NAM programing



Samsung

Samsung R500

- > Power on the phone
- Select menu then go to settings
- Press * followed by 000000 (or 333333)
- ➢ Go to NAM programming and hit OK
- Select NAM 1 and press OK
- Press OK then enter the MDN followed by OK
- Go to MIN and hit OK
- Enter MDN followed by OK
- > Press left soft key to exit
- > The phone will powwer cycle
- Programming is now complete



Samsung SCH-U340

- Select Menu then Hightlight Settings and press 0
- ➤ Enter "000000" for the System Programming Code.
- Scroll down to NAM Programming and press OK.
- > Select NAM1 and press OK.
- > Select Phone Number press OK
- > Enter the 10 digit MDN number and then press OK
- > Scroll down to the MIN and press OK.
- > Enter the 10 digit MIN number and then press OK.
- Select Exit key to exit the menu and press OK.
- > The handset will power cycle.



Samsung SCH-R810

Power the phone on.

- > Press Menu > Settings > Talk Key > Enter SPC "000000" > OK
- Select Network Settings > Touch NAM1 > OK
- > Touch Phone number > Enter MDN (Mobile Directory Number) > OK
- > Select MIN > Enter MIN > OK
- ➤ Then Exit



UTStarCom CDM8935

- Enter ##46632874end
- Select option 1. Set NAM
- Enter Service Code (000000) and press OK
- Select option 2. NAM 1 and press OK
- Select Mini Setup and press OK
- > Select Phone Number and press OK
- > Enter the MIN (10 digit phone number) Click OK
- Then select option 2. Home SID's and verify/enter 6232 and click OK
- Note: for the RGV, you will need to enter 4765.
- Select DIR Number and press OK
- ➤ Enter MDN (10 Digit Phone Number) click OK
- Press End to get out of the programming menu
- The handset will power cycle.



UTStarCom CDM7025

- Power phone on
- > Enter ##000000#
- Select EDIT then click OK
- Select and enter the MDN (10 digit phone number)
- Click OK
- Select and enter the MIN (10 digit phone number)
- Click OK
- Then select the Done and click OK
- > The handset will power cycle.
- Programming is now complete



<u>ZTE</u> C88 / C79 / C79

- Power on the phone
- From Standby screen, enter ##7764726
- > The handset will show "Service Code"
- The service code is the six digit MSL/SPC
- Enter MSL/SPC of 000000
- After correct code is entered, you will see the hidden menu
- Default setting is NAM1, Press OK
- Press OK to select MDN
- > Enter MDN, select "Save"
- Select "Yes" to confirm
- Press down error key to highlight "MIN"
- Press OK
- Enter "MIN", select "Save"
- Select "Yes" to confirm
- Press "END" key.
- > Handset will power cycle.
- The MDN/MIN will be saved to the handset.

C88

<u>C78</u>



