

PHONE TEST MODES

AUDIOVOX 9100, 9155

1. Turn on your Audiovox 9100 / 9155,
2. As soon as GREEN LIGHT shut off, Press **FCN** (Right arrow) **00**
3. It will ask **FSC CODE= 000000** (6 Zeroes)
4. **OK, Highlight Debug Screen** and press **FCN**
5. Signal strength is the top right number.
6. On 2nd line, if the letter is upper case (i.e. “A”), then the phone is on the 1900 MHz band.
7. If lower case (i.e. “a”) is on 800 MHz
8. To exit test mode: turn off phone.

BLACKBERRY

OPTIONS, down to status...

Menu, profile, status...very simple

KYOCERA 2035, 2135, 2235, 2255, 5135,

1. Press **111111** (that is six 1's), select **Options** and press **menu** (the upper right hand starbutton) or
2. **OK** to select it, select **Debug** and press **menu** or **OK**
3. Enter field debug code, **111111** or **000000** or **040793** (that is six 1's or 0's)
4. Scroll down to **DEBUG SCREEN** and press **MENU** or **OK**, Scroll to **BASIC**
5. And press **MENU** or **OK**.
6. The signal strength is the last number on the 1st line.
7. To exit the field test: Select **CLOSE** and press **MENU** or **OK**.

KYOCERA 47, 414, 424, 434, 1135, 2325, 2345, 3225

1. Press **111111** (that is six 1's), select **OPTIONS**
2. press **OK**, select **DEBUG**
3. press **OK**, Enter field debug code, **040793** or **111111** or **000000** (that is six 1's or 0's),
4. Scroll down to **DEBUG SCREEN** and press **OK**,
5. Scroll to **ON** and press **OK, OK, OK**
6. The signal strength is the first number on the 1st line.
7. To exit the field test: Turn off the phone.

LG: VX10, 520, 2000, 3200, 4400, 4500, 4600, 6000

1. Press **Menu 0**, Enter Service Code is **000000** (That is zero 6 times)
2. Scroll to **Field Test**, Press **Select**
3. Scroll to **Service** or **Screen**, Press **Select**
4. Signal strength is a negative number in the center of the screen.
5. To exit test mode: turn off phone.

LG SPRINT TOUCHPOINT, 1100, 2100, 2200, 5200, 5250, 5350, 4NE1, 1010, 1200

1. Press **##33284**. Select **Save** and press **OK**.
2. Select **Service Screen**, and press **OK**.
3. The signal strength is on the 9th line down. (Ex.: Rx, power: -XX)
4. To exit the test mode, press **End**.

MOTOROLA V60, 120, C331, 343, 353, (most Motorola phones)

1. Quickly Press **MENU 073887***
2. **SECURITY CODE= 000000** (THAT'S 6 ZEROS), Press **OK**,
3. Scroll to **"TEST MODE"**
4. **SELECT** or **CHANGE**
5. Scroll to **"ENABLED"**
6. **SELECT** Signal strength is 3RD # down on the left side of screen.
7. TO GET TO REGULAR WELCOME SCREEN AND KEEP TEST MODE ENABLED:
8. QUICKLY HIT "MENU" THEN BUTTON DIRECTLY TO THE LEFT OF MENU

Nextel Models: i30, i35, i50, i55, i60, i80, i85, i88, i90, i95, i370, i390, i500, i600, i700

1. Quickly dial: **#, *, MENU, RIGHT ARROW**
2. Scroll down to **"System Status"** and push **"View"**
3. Push **"Trace"** so the signal strength will keep updating.
4. The signal strength is the 2nd # on the 3rd line (Ex: -00db –XXdb)
5. To exit test mode: turn off phone.

Nextel i205, i305, i530, i730, i736 NASCAR phone series

1. Quickly dial: **#, *, MENU, RIGHT ARROW**; the phone should display your model #.
2. Scroll right arrow to the **"TX/RX Power"**.
3. Push **"Trace"** so the signal strength will keep updating.
4. The signal strength is the 2nd # on the 2nd line (Ex: -00db –XXdb)
5. To exit test mode: turn off phone

Nextel i730

1. Same as above to get into test mode.
2. Press “OK” to update signal strength.

Nextel i1000, i2000

1. Quickly dial: #, *, **MENU**, **RIGHT ARROW**.
2. Scroll right 6 times to fine signal strength
3. screen. Press **TRACE** to update.

Nokia 12xx, 51xx (except 5125), 61xx, 71xx, 3285, 63xx, etc.

1. Press ***3001#12345#**
2. Scroll up 1 to “**Field Test**”, (some phones may say “Net Monitor” instead of field test) and **select**
3. Scroll to “**enabled**” and press **OK**
4. Turn phone off and then back on.
5. Signal strength is the upper or lower left number.
6. After test mode is enabled it will stay in your regular menu. To easily get in or out:
7. **Menu**, up 1 to “**field test**” and **select or OK**
8. Dial **00** to get out and **01** to get back in.

NOKIA 3285, 3360, 6360, (except 3590)

1. GO THROUGH ABOVE PROCESS...
2. After test mode is enabled it will stay in your regular menu. To easily get in or out:
3. **Menu**, up 1 to “**field test**”
4. **Select Dial 2100** to get out and **2101** to get back in. (possible 0000 to get out and 2100 to get in)

PANASONIC - Duramax, TX310, TX320

1. Press **#7764726#**, Press **Send**, Scroll down to where it says “**NAM 1**”, Press **OK**,
2. Scroll to “**ENTER LEVEL 4**”, Press **YES**. Scroll to “**BUILT IN MONITOR**”
3. Press **EDIT**, **CLEAR**, **1**, **OK** Press **BACK**
4. “**BACK TO LEVEL 1**”...**YES**...**EXIT**
5. **SAVE CHANGES YES**. Signal strength is the top right number.
6. To get out of test mode, follow the same sequence: **EDIT**, **CLEAR**, **0**, **OK**

Samsung: N240

1. Enter ## 33284, press **OK**, select “**Debug Screen**”
2. press **OK**. Signal strength is 2nd # on
3. 2nd line. (IE. T-XX Do **XX** -05)
4. To exit: turn off phone

Samsung: A310

1. Press Menu, 0, *
2. Then enter code “000000” (six zeros)
3. Choose “Debug”, 4th line, last #

Samsung: A460, 3500, A540

1. Press **Menu, 9, 0**, enter Lock Code: **040793**
2. select “**Debug Screen**” and press **OK**,
3. Signal strength is the 2nd # on the 2nd line down
4. To exit test mode: turn off phone.

Samsung: A500,

1. Press **Menu 101**, enter **040793**
2. Select “**Debug Screen**”.
3. Signal strength is the 2nd # on the 2nd line down
4. To exit test mode: turn off phone.

Sanyo: 4900, 5150, 5300, 6200, 6400, 8100

1. Press **##040793 Menu**
2. Scroll to “**Save Phone#**”, Press **OK**
3. Select “**Screen**”, press **OK**
4. Signal strength is the 4th line down: **Rxlev: -XX.X dB**
5. Press and hold the top right or left button to keep the field test screen from flashing.
6. To exit test mode: turn off phone.

Sanyo: 5400, 7300, RL2500, RL7300

1. Press **##040793**, Menu and then select “screen”
2. You may have to press up arrow to keep from flashing in and out. (With 7300 you may
3. need to make a call to keep from flashing in and out. Any fake number works fine.)