



FUN BILLBOARD – SUPPORTED HARDWARE

In the table below you will find the list of GSM modems and mobile phones that have been successfully tested with Fun Billboard Pro. **Please note that the list is not complete. There are many other modems and mobile phones that will work correctly with Fun Billboard Pro but we are unable to test all of them.**

Enfora:

SA-EL, SA-G, SA-GL

Falcom:

Twist, Swift, Samba 55, Samba 75

Huawei E122, E156G, E160, E169, E169G, E180, E220, E510, E585

iTegno:

WM1080A, WM1080A1I, WM1080A1E, 3000, 3232E, 3232I, 3898

Multitech:

MTCBA-G-F1, MTCBA-G-F2, MTCBA-G-F4, MTCBA-G-UF1, MTCBA-G-UF2, MTCBA-G-UF4

Nokia:

N12, N22, N30, N31, N32, N3220, N5100, N5110, 6100, 6150, 6210, 6220, 6250, 6310, 6310i, 6610, 6820 (Bluetooth), 8250, 8910, Cardphone II, CS-10, CS-15

Samsung:

SGH-C230, SGH-E600, SGH-E700, SGH-E800

Siemens:

A65, AC75, AC45, C35, C45, ES75, M35, M45, MC35, MC35i, MC45, MC55, MC65, MC75, S35, TC35, TC35i, TC45, TC65

SIMCOM:

SIM100S, SIM100T

Sony Ericsson:

T226, T230, T238, T290, T310, T610, T630, T637, T68, T68i, K310, K320, K500, K510, K600, K700, K750i, K800i, W810, W900, S700, S710, V800, W300, W550, W600, W700, W800i, W810, W900, Z500, Z600, Z1010, GC75, GC79, GC83, GC85, GC89

Teltonika:

T-ModemUSB, T-ModemCOM

Wavecom:

Fastrack M1206B, Fastrack M1306B, Integra, WMOi3, Fastrack Supreme 20, Fastrack Go, Fastrack Xtend

Which GSM modems / GSM mobile phones can I use with Fun Billboard?

Fun Billboard supports SMS sending / receiving according to ETSI specification GSM 07.05 GSM. It will work with any GSM modem or mobile phone that complies with this specification and supports sending of text messages in PDU mode using AT Commands. There are many good GSM modems available in the market. Some of the brands are: Enfora, Wavecom, Siemens, Ericsson, Falcom and Nokia. Most of them can be used with Fun Billboard. However we can only guarantee that modems sold by us will work

correctly with Fun Billboard. To make other modems work with Fun Billboard is the user's responsibility.

Why is it better to use a GSM Modem rather than a GSM mobile phone with Fun Billboard?

GSM mobile phones, that have a built in modem and supports AT Commands, can also be used with Fun Billboard, however, if Fun Billboard has to be turned on for a long time or it has to receive / send large number of messages then we recommend using GSM modems because:

- GSM mobile phones normally run on battery power and no phone manufacturer recommends that the phone should be connected to battery charger continuously.
- GSM mobile phones get heated up when they are used for sending large number of messages in sequence.
- GSM modems normally run directly from power source and have a more robust design in terms of heat dissipation and heavy duty usage.
- Some GSM mobile phones like Nokia do not support AT Commands directly and require the installation of Nokia Data Suite, PC Suite for Nokia or some other appropriate modem driver. This in turn causes additional problems when trying to make the phone work with Fun Billboard.