

Compsee's Mobile Application Terminal
Samples Overview
Version 2.1.1
051116

Compsee's M.A.T. Sample Programs are Visual Studio .NET applications that illustrate the use of Compsee's M.A.T. Custom Controls. These samples are designed to provide solutions to some of the more challenging programming tasks of a mobile device application.

This document is provided as a quick review of the M.A.T. Sample Applications distributed with this installation package. Additional information related to each sample is available in the Help Files subfolder located on the Mobile Application Terminal Support CD and also from the Compsee Web Site. <http://www.compsee.com/Products/MAT/MAT-ProductSupport.htm> If you have questions, please contact Compsee Technical Support at 800.628.3888 or support@compsee.com.

The following table lists the M.A.T. Applications distributed with this release:

Sample Application	Custom Control	Description
Audio Utility v2.0.0	Controls. Audio 2.0.0	Records and plays audio files.
BatteryStat v1.3.8	Battery Status 2.0.0.0	Retrieves and displays battery status information.
Beeper Speaker v1.0.1	None	Illustrates how to play a Wav file through the beeper and speaker.
HelloWorld v1.2.6	None	Simple hello world application that also illustrates how to adjust the screen colors.
InDock v.1.0.0	InDock 1.0.0.0	Reports the In Dock status of the unit.
InputPanel v.1.1.5	None	Illustrates how to hide and unhide the soft input panel.
Keypad Map v.1.1.5	KeypadRemap 2.0.0.0	Allows a user to map a key on the keypad to a different key value.
LCD Brightness v1.0.4	Brightness 2.0.0.0	Allows user to adjust the LCD brightness.
LEDTest v.1.3.6	LEDs 2.0.0.0	Manipulates the decode LED.
Scan Demo v.1.2.2	Key Send 2.0.0.0	Illustrates how to send a key value to the keyboard buffer to trigger a scan.
Signature Capture v.1.0.5	Signature Capture 2.0.0.0	Illustrates how to obtain and save a signature.
SW API for .NETv.2.0.0	SWAPI_NET 2.0.0.0	Illustrates how to dynamically communicate to the SuperWedge using api functions.
Vibrator Test v.1.3.5	Vibrate 2.0.0.0	Manipulates the vibrator.

Custom Controls 2.1.1 Details

Improvements List:

- SWAPI for .NET Sample–v2.0.0.0
 - Introduce SuperWedge api support for .NET. This sample demonstrates the use of the SWAPI_NET custom control. It provides control of the scanner and data via api calls to the SuperWedge application. The user can dynamically control the input source, retrieve and manipulate data and much more. Refer to the “Compsee MAT Custom Controls Reference Guide” for more information on the full capabilities of this control.
- InDock Sample-v1.0.0
 - Demonstrates the InDock status control. This control reports the status of the dock to the user.