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Chapter 1 Overview

The FSK Send-&-Receive demo program provides instructions for the use of the Synway CTI Series in sending and receiving FSK data.

1.1 Functions

This demo program is available with the following functions.

- Sending and receiving FSK data on a self-looped analog board (linking an analog channel to a station channel)
- Sending and receiving FSK data on a self-looped digital trunk board
- Sending and receiving FSK data in talking state.

1.2 Physical Environment

The physical set-up for this demo program via the Synway CTI Series boards is shown in Figure 1-1 below.

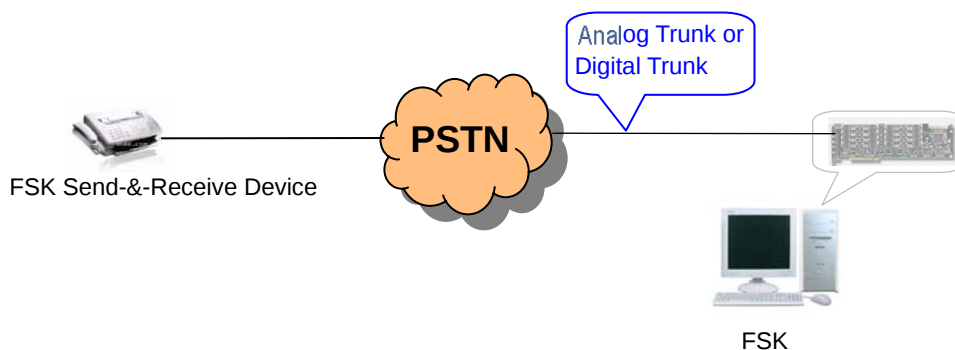


Figure 1-1 Physical Set-up for FSK Send-&-Receive Demo Program

1.3 Compilation Environment

This demo program is successfully compiled in the following environment: VC++6.0/MFC.

1.4 Included Files

Directory Name	Included Files	Description
FSK_Event_VC	ShConfig.ini ShIndex.ini	System configuration files for this demo program
	shpa3api.h	Header file provided by Synway Driver Development Platform
	SHP_A3.lib	Library file provided by Synway Driver Development Platform
	FSK_Event_VC.cpp FSK_Event_VC.h FSK_Event_VCDlg.cpp FSK_Event_VCDlg.h StdAfx.cpp StdAfx.h	Programming mode: Event mode

1.5 User Interface

Below is the user interface upon the successful run of FSK_Event.exe.

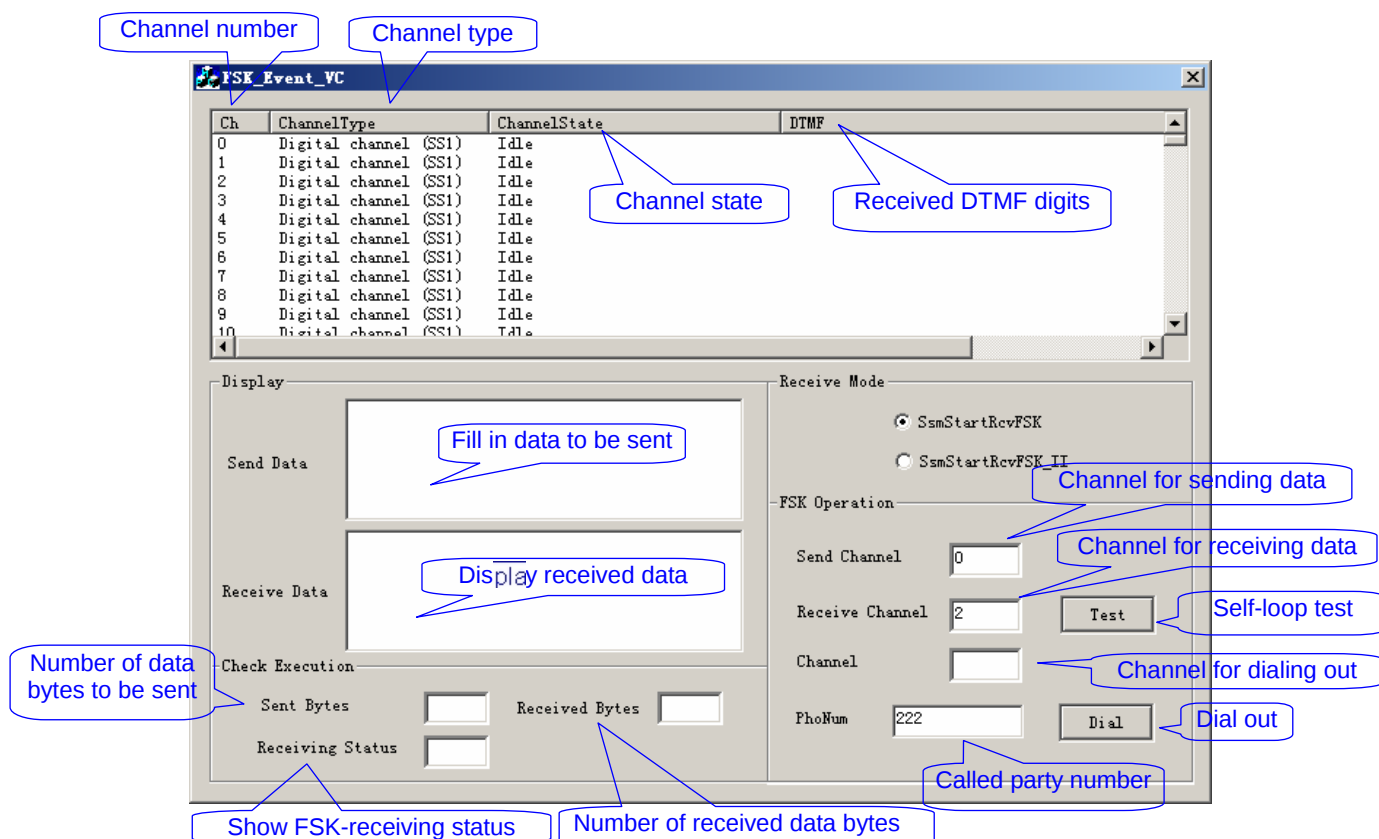


Figure 1-2 User Interface upon Successful Run of FSK_Event.exe

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