

## **PC COM TeleCOM**

### **----- Call Pager OCX -----**

\*\*\*\*\***NOTE**\*\*\*\*\*

- This OCX is momentarily applicable only for Numeric Pagers. This OCX will work on COM2. On multi-port (COM3-COMx) application requirements, you need to use DECISION TeleCOM PCI Serial Cards. For more information please contact your nearest distributor/ Decision Computer.

\*\*\*\*\*

1. {Long}**CallPagerCodes** ( {String}**Country Code**, {String}**Area Code**,  
{Long}**Delay between Country Code and Area Code**)

- this method is used for specifying the Country and Area Code to be used in calling the Pager. The 3rd parameter specifies the Delay needed between Country and Area Code. The delay is in seconds.

**Ex.** ret= ID1.CallPagerCodes ("63","2",3);

2. {Long}**CallPagerTelNo** ( {String}**Telephone Number**,  
{Long}**Delay between Area Code and Telephone Number**)

- this function is used for specifying the Telephone Number that would be dialed. The 2nd parameter specifies the Delay needed between Area Code and Telephone Number. The delay is in seconds.

**Ex.** ret= ID1.CallPagerTelNo ("9221299",3);

3. {Long}**CallPagerDatatoSend** ({String}**Data to Send / Number to Send**,  
{Long}**Delay between Phone Number and the Data to be sent**)

- = this function is used for specifying the Actual Data to be sent to the Pager. The 2nd parameter specifies the Delay between the Telephone Number and the Actual Data. The delay is in seconds.

**Ex.** ret=ID1.CallPagerDatatoSend ("1111111",4);

4. {Long}**CallPagerCOMPort** ({String}**COM Port where the modem is connected**)

- this function informs the OCX on which COM port the modem is connected.

**Ex.** ret=ID1.CallPagerCOMPort ("COM3");

5. {Long}**CallPagerPassword** ({String}**Password**)

- this method is used to specify the Password needed for using the Pager OCX.

**Ex.** ret=ID1.CallPagerPassword ("DECISION COMPUTER");

6. {Long}**CallPagerOther** ({String}**Tone or Pulse Dialing**,  
{Long}**Delay between each digit of the Phone Number**)

- this function presets the OCX to use either "Tone" or "Pulse" signals during dialing. The 2nd parameter specifies the Delay needed for each digit of the Phone Number. The delay is in seconds.

**Ex.** ret=ID1.CallPagerOther ("Pulse",1);

7. {Long}**CallPager ( );**

=this function initiates the actual calling and sending of data to the Pager. Be sure to process first the CallPagerCOMPort, CallPagerPassword, CallPagerTelNo and CallPagerDatatoSend methods, before issuing this method.

Ex. ret=ID1.CallPager( );

**Result Values:**

- 0-OK
- 1-No such COM Port
- 2-Not a DECISION COM Port
- 3-Wrong OCX Password
- 4- No Answer
- 6- No Dialtone
- 7- Busy

**Sample Program Excerpts:**

- To locally send a numeric message “911” to pager number 8945670. The Modem is connected in COM2.

```
void Send_to_Pager(void)
{ long ret;
  ret=ID1.CallPagerCOMPort (“COM2”);
  ret=ID1.CallPagerPassword (“DECISION COMPUTER”);
  ret=ID1.CallPagerTelNo (“8945670”, 0);
  ret=ID1.CallPagerDatatoSend (“911”, 5);
  ret=ID1.CallPager( );
}
```

=====