

A-822 PGL/H

Software Manual

[For Windows 2000]

Warranty

All products manufactured by ICP DAS are warranted against defective materials for a period of one year from the date of delivery to the original purchaser.

Warning

ICP DAS assumes no liability for damage consequent to the use of this product. ICP DAS reserves the right to change this manual at any time without notice. The information furnished by ICP DAS is believed to be accurate and reliable. However, ICP DAS assumes no responsibility for its use, or for any infringements of patents or other rights of third parties resulting from its use.

Copyright

Copyright 2000 by ICP DAS. All rights are reserved.

Trademark

The names used for identification only maybe registered trademarks of their respective companies.

License

The user can use, modify and backup this software on a single machine. The user may not reproduce, transfer or distribute this software, or any copy, in whole or in part.

Table of Contents

1. DECLARATION FILES.....	4
1.1 A822.H.....	5
1.2 A822.BAS.....	10
1.3 A822.PAS.....	16
2. REFERENCE	24
2.1 RANGE CONFIGURATION CODE	24
2.2 ERROR CODE	25
2.3 OTHER MANUALS	27
3. FUNCTION DESCRIPTION	28
3.1 TEST FUNCTION.....	30
3.1.1 A822_SHORT_SUB_2.....	30
3.1.2 A822_FLOAT_SUB_2.....	30
3.1.3 A822_Get_DLL_Version	31
3.1.4 A822_GetDriverVersion	31
3.2 DI/DO FUNCTION.....	32
3.2.1 A822_DI	32
3.2.2 A822_DO	32
3.2.3 A822_OutputByte.....	33
3.2.4 A822_OutputWord.....	33
3.2.5 A822_InputByte.....	34
3.2.6 A822_InputWord	34
3.3 A/D , D/A FUNCTION.....	35
3.3.1 A822_SetChGain	35
3.3.2 A822_Fast_AD_Hex.....	36
3.3.3 A822_Fast_AD_Float.....	36
3.3.4 A822_AD_Hex.....	37
3.3.5 A822_AD_Float.....	37
3.3.6 A822_ADs_Hex.....	38
3.3.7 A822_ADs_Float	39
3.3.8 A822_DA_Hex.....	40
3.3.9 A822_DA_Uni5.....	40
3.3.10 A822_DA_Uni10.....	41
3.4 DRIVER FUNCTION	42
3.4.1 A822_DriverInit.....	42
3.4.2 A822_DriverClose	42
3.4.3 A822_SetTriggerMode	43
3.4.4 A822_DELAY	44
3.4.5 A822_Check_Address.....	44
3.4.6 A822_GetConfigAddress.....	45
3.4.7 A822_ActiveBoard.....	45
3.4.8 A822_SetCounter.....	46

3.4.9	A822_ReadCounter.....	46
3.5	AD , INTERRUPT FUNCTION	47
3.5.1	A822_Int_Install.....	47
3.5.2	A822_Int_Start	47
3.5.3	A822_Int_Stop	48
3.5.4	A822_Int_Remove.....	48
3.5.5	A822_Int_GetCount.....	48
3.5.6	A822_Int_GetHexBuf	49
3.5.7	A822_Int_GetFloatBuf.....	49
3.5.8	Architecture of Interrupt mode.....	50
3.6	AD, CHANNEL SCAN FUNCTION.....	51
3.6.1	Introduction	51
3.6.2	A822_ChScan_Clear.....	52
3.6.3	A822_ChScan_Add.....	52
3.6.4	A822_ChScan_PollingHex	53
3.6.5	A822_ChScan_PollingFloat	54
3.7	AD INTERRUPT, CHANNEL SCAN FUNCTION	55
3.7.1	Introduction	55
3.7.2	A822_ChScan_IntInstall.....	57
3.7.3	A822_ChScan_IntStart.....	57
3.7.4	A822_ChScan_IntStop.....	58
3.7.5	A822_ChScan_IntRemove	58
3.7.6	A822_ChScan_IntGetCount.....	58
3.7.7	A822_ChScan_IntGetHexBuf.....	59
3.7.8	A822_ChScan_IntGetFloatBuf	59
4.	PROGRAM ARCHITECTURE.....	60
5.	PROBLEMS REPORT	61

1. DECLARATION FILES

Please refer to user manual "[CalIDLL.pdf](#)".

For Windows 2000:

```
|--\Driver
|   |--\A822.DLL    ← Dynamic Linking Library
|   |--\A822.sys   ← device driver
|   |--\Napwnt.sys ← device driver
|   |
|   |--\BCB        ← For Borland C++ Builder
|   |   |--\A822.H ← Header file
|   |   |--\A822.Lib ← Import Library for BCB only
|   |
|   |--\Delphi     ← For Delphi
|   |   |--\A822.pas ← Declaration file
|   |
|   |--\VB         ← For Visual Basic
|   |   |--\A822.bas ← Declaration file
|   |
|   |--\VC         ← For Visual C++
|   |   |--\A822.H  ← Header file
|   |   |--\A822.Lib ← Import Library for VC only
```

1.1 A822.H

```
#ifdef __cplusplus
    #define EXPORTS extern "C" __declspec (dllimport)
#else
    #define EXPORTS
#endif

/***** DEFINE A822 RELATIVE ADDRESS *****/
#define A822_TIMER0      0x00
#define A822_TIMER1      0x01
#define A822_TIMER2      0x02
#define A822_TIMER_MODE  0x03
#define A822_AD_LO        0x04 /* Analog to Digital, Low Byte */
#define A822_AD_HI        0x05 /* Analog to Digital, High Byte */
#define A822_DA_CH0_LO    0x04 /* Digit to Analog, CH 0 */
#define A822_DA_CH0_HI    0x05
#define A822_DA_CH1_LO    0x06 /* Digit to Analog, CH 1 */
#define A822_DA_CH1_HI    0x07
#define A822_DI_LO        0x06 /* Digit Input */
#define A822_DO_LO        0x0D /* Digit Output */

#define A822_CLEAR_IRQ    0x08
#define A822_SET_GAIN     0x09
#define A822_SET_CH       0x0A
#define A822_SET_MODE     0x0B
#define A822_SOFT_TRIG    0x0C

#define A822_POLLING_MODE 1
#define A822_DMA_MODE     2
#define A822_INTERRUPT_MODE 6
```

```
/** define the gain mode **/  
#define A822_BI_1      0  
#define A822_BI_10    1  
#define A822_BI_100   2  
#define A822_BI_1000  3  
#define A822_UNI_1     4  
#define A822_UNI_10   5  
#define A822_UNI_100  6  
#define A822_UNI_1000 7  
#define A822_BI_05    8  
#define A822_BI_5     9  
#define A822_BI_50    10  
#define A822_BI_500   11  
  
#define A822_BI_2      1  
#define A822_BI_4      2  
#define A822_BI_8      3  
#define A822_UNI_2     5  
#define A822_UNI_4     6  
#define A822_UNI_8     7  
  
#define A822PGL         0  
#define A822PGH         1
```

```
#define A822_NoError 0
#define A822_DriverOpenError 1
#define A822_DriverNoOpen 2
#define A822_GetDriverVersionError 3
#define A822_InstallIrqError 4
#define A822_ClearIntCountError 5
#define A822_GetIntCountError 6
#define A822_GetBufferError 7
#define A822_InstallBufError 10
#define A822_AllocateMemoryError 11
#define A822_CardTypeError 12
#define A822_TimeoutError 13
#define A822_OtherError 14
#define A822_ExceedBoardNumber 15
#define A822_CardNotFound 16
#define A822_GetTotalBoardError 17
#define A822_ChannelNoError 18
#define A822_IntStopError 19
#define A822_IntInstallEventError 20
#define A822_GetConfigError 21
#define A822_ActiveBoardError 22
#define A822_ConfigCodeError 23
#define A822_BufferFull 24
#define A822_NoChannelToScan 25
#define A822_IntInstallChannelError 26
#define A822_IntInstallConfigError 27
```

```
// Functions of Test
```

```
EXPORTS short CALLBACK A822_SHORT_SUB_2(short nA, short nB);
EXPORTS float CALLBACK A822_FLOAT_SUB_2(float fA, float fB);
EXPORTS WORD CALLBACK A822_Get_DLL_Version(void);
EXPORTS WORD CALLBACK A822_GetDriverVersion(WORD
*wDriverVersion);
```

```
// Functions of DI/DO
```

```
EXPORTS WORD CALLBACK A822_DI(WORD *wInVal);
EXPORTS WORD CALLBACK A822_DO(WORD wHexValue);
```

```
// Functions of AD/DA
EXPORTS WORD CALLBACK A822_SetChGain
    (WORD wChannel, WORD wConfig, WORD wCardType);
EXPORTS WORD CALLBACK A822_Fast_AD_Hex(WORD *wVal);
EXPORTS WORD CALLBACK A822_Fast_AD_Float(float *fVal);
EXPORTS WORD CALLBACK A822_AD_Hex
    (WORD wChannel, WORD wConfig, WORD wCardType, WORD *wVal);
EXPORTS WORD CALLBACK A822_AD_Float
    (WORD wChannel, WORD wConfig, WORD wCardType, float *fVal);
EXPORTS WORD CALLBACK A822_ADs_Hex( WORD wBuf[], WORD wCount
);
EXPORTS WORD CALLBACK A822_ADs_Float( float fBuf[], WORD wCount );
EXPORTS WORD CALLBACK A822_Hex2Float
    (WORD wConfig, WORD wCardType, WORD wHex, float *fVal);

EXPORTS WORD CALLBACK A822_DA_Hex(WORD wChannel, WORD
wHexValue);
EXPORTS WORD CALLBACK A822_DA_Uni5(WORD wChannel, float fValue);
EXPORTS WORD CALLBACK A822_DA_Uni10(WORD wChannel, float
fValue);

// Functions of Driver
EXPORTS WORD CALLBACK A822_DriverInit(WORD *wTotalBoards);
EXPORTS void CALLBACK A822_DriverClose(void);
EXPORTS WORD CALLBACK A822_DELAY(WORD wDownCount);
EXPORTS WORD CALLBACK A822_Check_Address(void);
EXPORTS WORD CALLBACK A822_GetConfigAddress
    (WORD *wAddrBase, WORD *wCurrentBoard);
EXPORTS WORD CALLBACK A822_ActiveBoard( WORD wBoardNo );
EXPORTS void CALLBACK A822_SetTriggerMode(WORD wTriggerMode );

EXPORTS void CALLBACK A822_OutputByte
    (WORD wPortAddr, UCHAR bOutputVal);
EXPORTS void CALLBACK A822_OutputWord
    (WORD wPortAddr, WORD wOutputVal);
EXPORTS WORD CALLBACK A822_InputByte(WORD wPortAddr);
EXPORTS WORD CALLBACK A822_InputWord(WORD wPortAddr);
```



```
// Functions of Interrupt
EXPORTS WORD CALLBACK A822_Int_Install
    (HANDLE *hEvent, DWORD dwCount);
EXPORTS WORD CALLBACK A822_Int_Start(WORD c1, WORD c2);
EXPORTS WORD CALLBACK A822_Int_Stop(void);
EXPORTS WORD CALLBACK A822_Int_Remove(void);
EXPORTS WORD CALLBACK A822_Int_GetCount(DWORD *dwVal);
EXPORTS WORD CALLBACK A822_Int_GetHexBuf
    (WORD wBuf[], DWORD dwNum );
EXPORTS WORD CALLBACK A822_Int_GetFloatBuf
    (float fBuf[], DWORD dwNum );

// Functions of Channel Scan
EXPORTS void CALLBACK A822_ChScan_Clear(void);
EXPORTS WORD CALLBACK A822_ChScan_Add
    (WORD wChannel, WORD wConfig);
EXPORTS WORD CALLBACK A822_ChScan_PollingHex
    (WORD wCardType, WORD wBuf[], WORD wNumPerCh);
EXPORTS WORD CALLBACK A822_ChScan_PollingFloat
    (WORD wCardType, float fBuf[], WORD wNumPerCh);

// Functions of Channel Scan for Interrupt Only
EXPORTS WORD CALLBACK A822_ChScan_IntInstall
    (HANDLE *hEvent, DWORD dwNumPerCh);
EXPORTS WORD CALLBACK A822_ChScan_IntStart
    (WORD c1, WORD c2, WORD wCardType);
EXPORTS WORD CALLBACK A822_ChScan_IntGetCount(DWORD *dwVal);
EXPORTS WORD CALLBACK A822_ChScan_IntGetHexBuf(WORD wBuf[]);
EXPORTS WORD CALLBACK A822_ChScan_IntGetFloatBuf(float fBuf[]);
EXPORTS WORD CALLBACK A822_ChScan_IntStop(void);
EXPORTS WORD CALLBACK A822_ChScan_IntRemove(void);
```

1.2 A822.BAS

Attribute VB_Name = "A822"

!*****

' The Declare of A822.DLL for A822 DAQ Card

!*****

Declare Sub Sleep Lib "kernel32" (ByVal dwMilliseconds As Long)

!***** DEFINE A822 RELATIVE ADDRESS *****/

```
Global Const A822_TIMER0      = &H0
Global Const A822_Timer1     = &H1
Global Const A822_TIMER2     = &H2
Global Const A822_TIMER_MODE = &H3
Global Const A822_AD_LO      = &H4      '* Analog to Digital, Low Byte */
Global Const A822_AD_HI      = &H5      '* Analog to Digital, High Byte */
Global Const A822_DA_CH0_LO = &H4      '* Digit to Analog, CH 0 */
Global Const A822_DA_CH0_HI = &H5
Global Const A822_DA_CH1_LO = &H6      '* Digit to Analog, CH 1 */
Global Const A822_DA_CH1_HI = &H7
Global Const A822_DI_LO      = &H6      '* Digit Input */
Global Const A822_DO_LO      = &HD      '* Digit Output */

Global Const A822_CLEAR_IRQ = &H8
Global Const A822_SET_GAIN  = &H9
Global Const A822_SET_CH    = &HA
Global Const A822_SET_MODE  = &HB
Global Const A822_SOFT_TRIG = &HC

Global Const A822_POLLING_MODE = 1
Global Const A822_DMA_MODE     = 2
Global Const A822_INTERRUPT_MODE = 6
```

```
*** define the gain mode ***/
Global Const A822_BI_1      = 0
Global Const A822_BI_10    = 1
Global Const A822_BI_100   = 2
Global Const A822_BI_1000  = 3
Global Const A822_UNI_1    = 4
Global Const A822_UNI_10   = 5
Global Const A822_UNI_100  = 6
Global Const A822_UNI_1000 = 7
Global Const A822_BI_05    = 8
Global Const A822_BI_5     = 9
Global Const A822_BI_50    = 10
Global Const A822_BI_500   = 11

Global Const A822_BI_2     = 1
Global Const A822_BI_4     = 2
Global Const A822_BI_8     = 3
Global Const A822_UNI_2   = 5
Global Const A822_UNI_4   = 6
Global Const A822_UNI_8   = 7

Global Const A822PGL       = 0
Global Const A822PGH       = 1
```

Global Const A822_NoError = 0
Global Const A822_DriverOpenError = 1
Global Const A822_DriverNoOpen = 2
Global Const A822_GetDriverVersionError = 3
Global Const A822_InstallIrqError = 4
Global Const A822_ClearIntCountError = 5
Global Const A822_GetIntCountError = 6
Global Const A822_GetBufferError = 7
Global Const A822_InstallBufError = 10
Global Const A822_AllocateMemoryError = 11
Global Const A822_CardTypeError = 12
Global Const A822_TimeoutError = 13
Global Const A822_OtherError = 14
Global Const A822_ExceedBoardNumber = 15
Global Const A822_CardNotFound = 16
Global Const A822_GetTotalBoardError = 17
Global Const A822_ChannelNoError = 18
Global Const A822_IntStopError = 19
Global Const A822_IntInstallEventError = 20
Global Const A822_GetConfigError = 21
Global Const A822_ActiveBoardError = 22
Global Const A822_ConfigCodeError = 23
Global Const A822_BufferFull = 24
Global Const A822_NoChannelToScan = 25
Global Const A822_IntInstallChannelError = 26
Global Const A822_IntInstallConfigError = 27

***** Test Functions *****

Declare Function A822_SHORT_SUB_2 Lib "A822.DLL" _
 (ByVal nA As Integer, ByVal nB As Integer) As Integer
Declare Function A822_FLOAT_SUB_2 Lib "A822.DLL" _
 (ByVal fA As Single, ByVal fB As Single) As Single
Declare Function A822_Get_DLL_Version Lib "A822.DLL" () As Integer
Declare Function A822_GetDriverVersion Lib "A822.DLL" _
 (wDriverVersion As Integer) As Integer

***** DI/DO Functions *****

Declare Function A822_DI Lib "A822.DLL" _
 (wInVal As Integer) As Integer
Declare Function A822_DO Lib "A822.DLL" _
 (ByVal wHexValue As Integer) As Integer

***** AD/DA Functions *****

```
Declare Function A822_SetChGain Lib "A822.DLL" _
    (ByVal wChannel As Integer, ByVal wConfig As Integer, _
    ByVal wCardType As Integer) As Integer
Declare Function A822_Fast_AD_Hex Lib "A822.DLL" _
    (wVal As Integer) As Integer
Declare Function A822_Fast_AD_Float Lib "A822.DLL" _
    (fVal As Single) As Integer
Declare Function A822_AD_Hex Lib "A822.DLL" _
    (ByVal wChannel As Integer, ByVal wConfig As Integer, _
    ByVal wCardType As Integer, wVal As Integer) As Integer
Declare Function A822_AD_Float Lib "A822.DLL" _
    (ByVal wChannel As Integer, ByVal wConfig As Integer, _
    ByVal wCardType As Integer, fVal As Single) As Integer
Declare Function A822_ADs_Hex Lib "A822.DLL" _
    (wBuf As Integer, ByVal wCount As Integer) As Integer
Declare Function A822_ADs_Float Lib "A822.DLL" _
    (fbuf As Single, ByVal wCount As Integer) As Integer
Declare Function A822_Hex2Float Lib "A822.DLL" _
    (ByVal wConfig As Integer, ByVal wCardType As Integer, _
    ByVal wVal As Integer, fVal As Single) As Integer

Declare Function A822_DA_Hex Lib "A822.DLL" _
    (ByVal wChannel As Integer, ByVal wHexValue As Integer) As Integer
Declare Function A822_DA_Uni5 Lib "A822.DLL" _
    (ByVal wChannel As Integer, ByVal fValue As Single) As Integer
Declare Function A822_DA_Uni10 Lib "A822.DLL" _
    (ByVal wChannel As Integer, ByVal fValue As Single) As Integer
```

***** Driver Functions *****

```
Declare Function A822_DriverInit Lib "A822.DLL" _
    (wTotalBoards As Integer) As Integer
Declare Sub A822_DriverClose Lib "A822.DLL" ()
Declare Function A822_DELAY Lib "A822.DLL" _
    (ByVal wDownCount As Integer) As Integer
Declare Function A822_Check_Address Lib "A822.DLL" () As Integer
Declare Function A822_GetConfigAddress Lib "A822.DLL" _
    (wAddrBase As Integer, wCurrentBoard As Integer) As Integer
Declare Function A822_ActiveBoard Lib "A822.DLL" _
    (ByVal wBoardNo As Integer) As Integer
```

```
Declare Sub A822_OutputByte Lib "A822.DLL" _
    (ByVal wPortAddr As Integer, ByVal bOutputVal As Byte)
Declare Sub A822_OutputWord Lib "A822.DLL" _
    (ByVal wPortAddr As Integer, ByVal wOutputVal As Integer)
Declare Function A822_InputByte Lib "A822.DLL" _
    (ByVal wPortAddr As Integer) As Integer
Declare Function A822_InputWord Lib "A822.DLL" _
    (ByVal wPortAddr As Integer) As Integer
```

***** IRQ Functions *****

```
Declare Sub A822_SetTriggerMode Lib "A822.DLL" _
    (ByVal wTriggerMode As Integer)
Declare Function A822_Int_Install Lib "A822.DLL" _
    (hEvent As Long, ByVal dwCount As Integer) As Integer
Declare Function A822_Int_Start Lib "A822.DLL" _
    (ByVal c1 As Integer, ByVal c2 As Integer) As Integer
Declare Function A822_Int_Stop Lib "A822.DLL" () As Integer
Declare Function A822_Int_Remove Lib "A822.DLL" () As Integer
Declare Function A822_Int_GetCount Lib "A822.DLL" _
    (dwVal As Long) As Integer
Declare Function A822_Int_GetHexBuf Lib "A822.DLL" _
    (wBuffer As Integer, ByVal dwNum As Long) As Integer
Declare Function A822_Int_GetFloatBuf Lib "A822.DLL" _
    (fbuffer As Single, ByVal dwNum As Integer) As Integer
```

' Functions of Channel Scan

```
Declare Sub A822_ChScan_Clear Lib "A822.DLL" ()
Declare Function A822_ChScan_Add Lib "A822.DLL" _
    (ByVal wChannel As Integer, ByVal wConfig As Integer) _
    As Integer
Declare Function A822_ChScan_PollingHex Lib "A822.DLL" _
    (ByVal wCardType As Integer, wBuf as Integer, _
    ByVal wNumPerCh As Integer) As Integer
Declare Function A822_ChScan_PollingFloat Lib "A822.DLL" _
    (ByVal wCardType As Integer, fBuf as Single, _
    ByVal wNumPerCh As Integer) As Integer
```

```
' Functions of Channel Scan for Interrupt Only
Declare Function A822_ChScan_IntInstall Lib "A822.DLL" _
    (hEvent As Long, ByVal dwNumPerCh as Long) As Integer
Declare Function A822_ChScan_IntStart Lib "A822.DLL" _
    (ByVal c1 As Integer, ByVal c2 As Integer, _
    ByVal wCardType As Integer) As Integer
Declare Function A822_ChScan_IntGetCount Lib "A822.DLL" _
    (dwVal As Long) As Integer
Declare Function A822_ChScan_IntGetHexBuf Lib "A822.DLL" _
    (wBuf As Integer) As Integer
Declare Function A822_ChScan_IntGetFloatBuf Lib "A822.DLL" _
    (fBuf As Single) As Integer
Declare Function A822_ChScan_IntStop Lib "A822.DLL" () As Integer
Declare Function A822_ChScan_IntRemove Lib "A822.DLL" () As Integer
```

1.3 A822.PAS

```
unit A822;
```

```
interface
```

```
type PSingle=^Single;  
     PWord=^Word;  
     PInteger=^Integer;
```

```
Const
```

```
//***** DEFINE A822 RELATIVE ADDRESS *****/
```

```
A822_TIMER0      = $00;  
A822_TIMER1      = $01;  
A822_TIMER2      = $02;  
A822_TIMER_MODE  = $03;  
A822_AD_LO       = $04;  /* Analog to Digital, Low Byte */  
A822_AD_HI       = $05;  /* Analog to Digital, High Byte */  
A822_DA_CH0_LO   = $04;  /* Digit to Analog, CH 0 */  
A822_DA_CH0_HI   = $05;  
A822_DA_CH1_LO   = $06;  /* Digit to Analog, CH 1 */  
A822_DA_CH1_HI   = $07;  
A822_DI_LO       = $06;  /* Digit Input */  
A822_DO_LO       = $0D;  /* Digit Output */  
  
A822_CLEAR_IRQ   = $08;  
A822_SET_GAIN    = $09;  
A822_SET_CH      = $0A;  
A822_SET_MODE    = $0B;  
A822_SOFT_TRIG   = $0C;  
  
A822_POLLING_MODE = 1;  
A822_DMA_MODE     = 2;  
A822_INTERRUPT_MODE = 6;
```



```
/** define the gain mode */
A822_BI_1      = 0;
A822_BI_10     = 1;
A822_BI_100    = 2;
A822_BI_1000   = 3;
A822_UNI_1     = 4;
A822_UNI_10    = 5;
A822_UNI_100   = 6;
A822_UNI_1000  = 7;
A822_BI_05     = 8;
A822_BI_5      = 9;
A822_BI_50     = 10;
A822_BI_500    = 11;

A822_BI_2      = 1;
A822_BI_4      = 2;
A822_BI_8      = 3;
A822_UNI_2     = 5;
A822_UNI_4     = 6;
A822_UNI_8     = 7;

A822PGL        = 0;
A822PGH        = 1;
```

A822_NoError = 0;
A822_DriverOpenError = 1;
A822_DriverNoOpen = 2;
A822_GetDriverVersionError = 3;
A822_InstallIrqError = 4;
A822_ClearIntCountError = 5;
A822_GetIntCountError = 6;
A822_GetBufferError = 7;
A822_InstallBufError = 10;
A822_AllocateMemoryError = 11;
A822_CardTypeError = 12;
A822_TimeoutError = 13;
A822_OtherError = 14;
A822_ExceedBoardNumber = 15;
A822_CardNotFound = 16;
A822_GetTotalBoardError = 17;
A822_ChannelNoError = 18;
A822_IntStopError = 19;
A822_IntInstallEventError = 20;
A822_GetConfigError = 21;
A822_ActiveBoardError = 22;
A822_ConfigCodeError = 23;
A822_BufferFull = 24;
A822_NoChannelToScan = 25;
A822_IntInstallChannelError = 26;
A822_IntInstallConfigError = 27;

// Function of Test

Function A822_SHORT_SUB_2(nA, nB : SmallInt):SmallInt; StdCall;
Function A822_FLOAT_SUB_2(fA, fB : Single):Single; StdCall;
Function A822_Get_DLL_Version:WORD; StdCall;
Function A822_GetDriverVersion(var wDriverVersion:WORD):Word; StdCall;

// Function of DI/DO

Function A822_DO(wHexValue:Word):Word; StdCall;
Function A822_DI(var wInVal:Word):Word; StdCall;

```
// Function of AD/DA
Function A822_SetChGain(wChannel,wConfig,wCardType:WORD):Word;
StdCall;
Function A822_Fast_AD_Hex(var wVal:WORD):Word; StdCall;
Function A822_Fast_AD_Float(var fVal:Single):Word; StdCall;
Function A822_AD_Hex
    (wChannel,wConfig,wCardType:WORD; var wVal:Word):Word; StdCall;
Function A822_AD_Float
    (wChannel,wConfig,wCardType:WORD; var fVal:Single):Word; StdCall;
Function A822_ADs_Hex( wBuf:PWord; wCount:WORD):WORD; StdCall;
Function A822_ADs_Float(fBuf:PSingle; wCount:WORD):WORD; StdCall;
Function A822_Hex2Float
    ( wConfig, wCardType:Word; wVal:Word; var fVal:Single ):WORD; StdCall;

Function A822_DA_Hex(wChannel, wHexValue:WORD):WORD; StdCall;
Function A822_DA_Uni5(wChannel:Word;fValue:Single):WORD; StdCall;
Function A822_DA_Uni10(wChannel:Word;fValue:Single):WORD; StdCall;

// Function of Driver
Function A822_DriverInit(var wTotalBoards:WORD):WORD; StdCall;
Procedure A822_DriverClose; StdCall;
Function A822_DELAY(wDownCount:WORD):WORD; StdCall;
Function A822_Check_Address:WORD; StdCall;
Function A822_GetConfigAddress
    (var wAddrBase:WORD; var wCurrentBoard:WORD):WORD; StdCall;
Function A822_ActiveBoard(wBoardNo:WORD):WORD; StdCall;

Procedure A822_OutputByte(wPortAddr:WORD; bOutputVal:Byte); StdCall;
Procedure A822_OutputWord(wPortAddr:WORD; wOutputVal:WORD); StdCall;
Function A822_InputByte(wPortAddr:WORD):WORD; StdCall;
Function A822_InputWord(wPortAddr:WORD):WORD; StdCall;

// Function of Interrupt
Procedure A822_SetTriggerMode( wTriggerMode:WORD ); StdCall;
Function A822_Int_Install(var hEvent:LongInt; dwCount:LongInt):WORD;
StdCall;
Function A822_Int_Start(c1,c2:WORD):WORD; StdCall;
Function A822_Int_Stop:WORD; StdCall;
Function A822_Int_Remove:WORD; StdCall;
Function A822_Int_GetCount(var dwVal:LongInt):WORD; StdCall;
Function A822_Int_GetHexBuf(wBuf:PWORD; dwNum:LongInt):WORD; StdCall;
Function A822_Int_GetFloatBuf(fBuf:PSingle; dwNum:LongInt):WORD; StdCall;
```

```
// Functions of Channel Scan
Procedure A822_ChScan_Clear; StdCall;
Function A822_ChScan_Add
    (wChannel:WORD; wConfig:WORD):WORD; StdCall;
Function A822_ChScan_PollingHex
    (wCardType:WORD; wBuf:PWORD; wNumPerCh:WORD):WORD; StdCall;
Function A822_ChScan_PollingFloat
    (wCardType:WORD; fBuf:PSingle; wNumPerCh:WORD):WORD; StdCall;

// Functions of Channel Scan for Interrupt Only
Function A822_ChScan_IntInstall
    (var hEvent:LongInt; dwNumPerCh:LongInt):WORD; StdCall;
Function A822_ChScan_IntStart
    (c1:WORD; c2:WORD; wCardType:WORD):WORD; StdCall;
Function A822_ChScan_IntGetCount(var dwVal:LongInt):WORD; StdCall;
Function A822_ChScan_IntGetHexBuf(wBuf:PWORD):WORD; StdCall;
Function A822_ChScan_IntGetFloatBuf(fBuf:PSingle):WORD; StdCall;
Function A822_ChScan_IntStop:WORD; StdCall;
Function A822_ChScan_IntRemove:WORD; StdCall;
```

implementation

```
Function A822_SHORT_SUB_2;                external 'A822.DLL' name
'A822_SHORT_SUB_2';
Function A822_FLOAT_SUB_2;                external 'A822.DLL' name
'A822_FLOAT_SUB_2';
Function A822_Get_DLL_Version;            external 'A822.DLL' name
'A822_Get_DLL_Version';
Function A822_GetDriverVersion;           external 'A822.DLL' name
'A822_GetDriverVersion';

Function A822_DO;                          external 'A822.DLL' name
'A822_DO';
Function A822_DI;                          external 'A822.DLL' name
'A822_DI';
```

Function A822_SetChGain; 'A822_SetChGain';	external 'A822.DLL' name
Function A822_Fast_AD_Hex; 'A822_Fast_AD_Hex';	external 'A822.DLL' name
Function A822_Fast_AD_Float; 'A822_Fast_AD_Float';	external 'A822.DLL' name
Function A822_AD_Hex; 'A822_AD_Hex';	external 'A822.DLL' name
Function A822_AD_Float; 'A822_AD_Float';	external 'A822.DLL' name
Function A822_ADs_Hex; 'A822_ADs_Hex';	external 'A822.DLL' name
Function A822_ADs_Float; 'A822_ADs_Float';	external 'A822.DLL' name
Function A822_Hex2Float; 'A822_Hex2Float';	external 'A822.DLL' name
Function A822_DA_Hex; 'A822_DA_Hex';	external 'A822.DLL' name
Function A822_DA_Uni5; 'A822_DA_Uni5';	external 'A822.DLL' name
Function A822_DA_Uni10; 'A822_DA_Uni10';	external 'A822.DLL' name
Function A822_DriverInit; 'A822_DriverInit';	external 'A822.DLL' name
Procedure A822_DriverClose; 'A822_DriverClose';	external 'A822.DLL' name
Function A822_DELAY; 'A822_DELAY';	external 'A822.DLL' name
Function A822_Check_Address; 'A822_Check_Address';	external 'A822.DLL' name
Function A822_GetConfigAddress; 'A822_GetConfigAddress';	external 'A822.DLL' name
Function A822_ActiveBoard; 'A822_ActiveBoard';	external 'A822.DLL' name

Procedure A822_OutputByte; 'A822_OutputByte';	external 'A822.DLL' name
Procedure A822_OutputWord; 'A822_OutputWord';	external 'A822.DLL' name
Function A822_InputByte; 'A822_InputByte';	external 'A822.DLL' name
Function A822_InputWord; 'A822_InputWord';	external 'A822.DLL' name
Procedure A822_SetTriggerMode; 'A822_SetTriggerMode';	external 'A822.DLL' name
Function A822_Int_Install; 'A822_Int_Install';	external 'A822.DLL' name
Function A822_Int_Start; 'A822_Int_Start';	external 'A822.DLL' name
Function A822_Int_Stop; 'A822_Int_Stop';	external 'A822.DLL' name
Function A822_Int_Remove; 'A822_Int_Remove';	external 'A822.DLL' name
Function A822_Int_GetCount; 'A822_Int_GetCount';	external 'A822.DLL' name
Function A822_Int_GetHexBuf; 'A822_Int_GetHexBuf';	external 'A822.DLL' name
Function A822_Int_GetFloatBuf; 'A822_Int_GetFloatBuf';	external 'A822.DLL' name
// Functions of Channel Scan	
Procedure A822_ChScan_Clear; 'A822_ChScan_Clear';	external 'A822.DLL' name
Function A822_ChScan_Add; 'A822_ChScan_Add';	external 'A822.DLL' name
Function A822_ChScan_PollingHex; 'A822_ChScan_PollingHex';	external 'A822.DLL' name
Function A822_ChScan_PollingFloat; 'A822_ChScan_PollingFloat';	external 'A822.DLL' name

```
// Functions of Channel Scan for Interrupt Only
Function A822_ChScan_IntInstall;          external 'A822.DLL' name
'A822_ChScan_IntInstall';
Function A822_ChScan_IntStart;          external 'A822.DLL' name
'A822_ChScan_IntStart';
Function A822_ChScan_IntGetCount;      external 'A822.DLL' name
'A822_ChScan_IntGetCount';
Function A822_ChScan_IntGetHexBuf;     external 'A822.DLL' name
'A822_ChScan_IntGetHexBuf';
Function A822_ChScan_IntGetFloatBuf;   external 'A822.DLL' name
'A822_ChScan_IntGetFloatBuf';
Function A822_ChScan_IntStop;          external 'A822.DLL' name
'A822_ChScan_IntStop';
Function A822_ChScan_IntRemove;        external 'A822.DLL' name
'A822_ChScan_IntRemove';

end.
```

2. REFERENCE

2.1 RANGE CONFIGURATION CODE

The AD converter of A822PGH/L is 12 bits under all configuration code. If the analog input range is configured to +/- 5V range, the resolution of one bit is equal to 2.44 mV. If the analog input range is configured to +/- 2.5V range, the resolution will be 1.22 mV. If the analog input signal is about 1 V, use configuration 0/1/2 (for A822PGL) will get nearly the same result **except resolution. So choose the correct configuration code can achieve the highest precision measurement.**

A-822PGL Input Signal Range Configuration Code Table

Bipolar/Unipolar	Input Signal Range	Configuration Code
Bipolar	+/- 5V	0
Bipolar	+/- 2.5V	1
Bipolar	+/- 1.25V	2
Bipolar	+/- 0.0625V	3
Unipolar	0V ~ 10V	4
Unipolar	0V ~ 5V	5
Unipolar	0V ~ 2.5V	6
Unipolar	0V ~ 1.25V	7
Bipolar	+/- 10V	8

A-822PGH Input Signal Range Configuration Code Table

Bipolar/Unipolar	Input Signal Range	Configuration Code
Bipolar	+/- 5V	0
Bipolar	+/- 0.5V	1
Bipolar	+/- 0.05V	2
Bipolar	+/- 0.005V	3
Unipolar	0 ~ 10V	4
Unipolar	0 ~ 1V	5
Unipolar	0 ~ 0.1V	6
Unipolar	0 ~ 0.01V	7
Bipolar	+/- 10V	8
Bipolar	+/- 1V	9
Bipolar	+/- 0.1V	10
Bipolar	+/- 0.01V	11

2.2 ERROR CODE

Error Code	Number	Description
A822_NoError	0	OK
A822_DriverOpenError	1	Please check if the driver installed correctly.
A822_DriverNoOpen	2	Please call the driver initial function to open the driver firstly.
A822_GetDriverVersionError	3	Can't call the device driver function. Please call the driver initial function to open the driver firstly.
A822_InstallIrqError	4	<ol style="list-style-type: none">1. Please call the driver initial function to open the driver firstly.2. Please check the resource that does not conflicted with other device.
A822_ClearIntCountError	5	Can't call the device driver function. Please call the driver initial function to open the driver firstly.
A822_GetIntCountError	6	Can't call the device driver function. Please call the driver initial function to open the driver firstly.
A822_GetBufferError	7	Can't call the device driver function. Please call the driver initial function to open the driver firstly.
A822_AllocateMemoryError	11	Can't allocate the memory for buffer. Please check your system's resource.
A822_CardTypeError	12	Valid range is : 0 to 1 (A-822L or A-822H)
A822_TimeoutError	13	ADC timeout error
A822_OtherError	14	Unknown error
A822_ExceedBoardNumber	15	The driver initial function will returns number of total boards. The board number to be active must less then this number. For example: if the driver initial function returns 3, and the valid range is 0 to 2.

A822_CardNotFound	16	The card not found by the device driver. Please check your hardware and driver settings.
A822_ChannelNoError	17	The valid AD channel no range is 0 to 15. The valid DA channel no range is 0 to 1.
A822_IntStopError	18	Can't call the device driver function. Please call the driver initial function to open the driver firstly.
A822_IntInstallEventError	19	Can't call the device driver function. Please call the driver initial function to open the driver firstly.
A822_GetConfigError	20	1. Can't call the device driver function. Please call the driver initial function to open the driver firstly. 2. Call the "ActiveBoard" function firstly.
A822_ActiveBoardError	21	1. Please call the driver initial function to open the driver firstly. 2. The driver initial function will returns number of total boards. The board number to be active must less then this number.
A822_ConfigCodeError	22	Please refer to "Section 2.1 Range Configuration Code" for the valid configuration code.
A822_BufferFull	23	The buffer for the Channel Scan had full. The max number of buffer is 100 channels to scan. Please use the A822_ChScan_Clear() function to clear the buffer.
A822_NoChannelToScan	24	The user has to setting the channels to scan. Please use the A822_ChScan_Add() function to add channel and configuration-code to buffer for the Channel Scan.
A822_IntInstallChannelError	25	Fail to install the list for the Channel Scan into the interrupt service routine. Please check your system's resource.
A822_IntInstallConfigError	26	Fail to install the list for the Channel Scan into the interrupt service routine. Please check your system's resource.

2.3 OTHER MANUALS

Please refer to the following user manuals:

- **SoftInst.pdf:**
Install the software package under Windows 95/98/NT/2000.
- **CallDll.pdf:**
Include the declaration files and call the DLL functions with VC++5, VB5, Delphi3 and Borland C++ Builder 3.
- **ResCheck.pdf:**
Check the resources I/O Port address, IRQ number and DMA number for add-on cards under Windows 95/98/NT/2000.
- **PnPInstall.pdf:**
Install the Plug and Play information file (*.inf) under Windows 95/98/2000.

3. FUNCTION DESCRIPTION

These function in DLL are divided into several groups as following:

1. The test functions
2. The DI/O functions
3. The AD/DA fixed-mode functions
4. The Driver functions
5. The AD Interrupt Mode functions
6. The AD, Channel Scan functions
7. The AD Interrupt, Channel Scan functions

The functions of test listing as follows:

1. A822_SHORT_SUB_2
2. A822_FLOAT_SUB_2
3. A822_Get_DLL_Version
4. A822_GetDriverVersion

The functions of DI/O listing as follows:

1. A822_DI
2. A822_DO
3. A822_InputByte
4. A822_InputWord
5. A822_OutputByte
6. A822_OutputWord

The functions of AD/DA listing as follows:

1. A822_SetChGain
2. A822_Fast_AD_Hex
3. A822_Fast_AD_Float
4. A822_AD_Hex
5. A822_AD_Float
6. A822_ADs_Hex
7. A822_ADs_Float
8. A822_Hex2Float
9. A822_DA_Hex
10. A822_DA_Uni5
11. A822_DA_Uni10

The functions of Driver listing as follows:

1. A822_DriverInit
2. A822_DriverClose
3. A822_DELAY
4. A822_Check_Address
5. A822_SetTriggerMode
6. A822_GetConfigAddress
7. A822_ActiveBoard
8. A822_SetCounter
9. A822_ReadCounter

The functions of AD Interrupt listing as follows:

1. A822_Int_Install
2. A822_Int_Start
3. A822_Int_Stop
4. A822_Int_Remove
5. A822_Int_GetCount
6. A822_Int_GetHexBuf
7. A822_Int_GetFloatBuf

The functions of AD, Channel Scan listing as follows:

1. A822_ChScan_Clear
2. A822_ChScan_Add
3. A822_ChScan_PollingHex
4. A822_ChScan_PollingFlaot

The functions of AD Interrupt, Channel Scan listing as follows:

1. A822_ChScan_IntInstall
2. A822_ChScan_IntStart
3. A822_ChScan_IntStop
4. A822_ChScan_IntRemove
5. A822_ChScan_IntGetCount
6. A822_ChScan_IntGetHexBuf
7. A822_ChScan_IntGetFloatBuf

In this chapter, we use some keywords to indicate the attribute of Parameters.

Keyword	Setting parameter by user before calling this function ?	Get the data/value from this parameter after calling this function ?
[In]	Yes	No
[Out]	No	Yes
[In, Out]	Yes	Yes

Note: All of the parameters need to be allocated spaces by the user.

3.1 TEST FUNCTION

3.1.1 A822_SHORT_SUB_2

- **Description:**
Compute $C=A-B$ in **short** formats, **short=16 bits sign integer**. This function is provided for testing purpose.
 - **Syntax:**
short A822_SHORT_SUB_2(short nA, short nB);
 - **Parameter:**
nA : [In] short integer
nB : [In] short integer
 - **Return:**
return=nA-nB → short integer
-

3.1.2 A822_FLOAT_SUB_2

- **Description:**
Compute $A-B$ in **float** format, **float=32 bits floating pointer number**. This function is provided for testing purpose.
 - **Syntax:**
float A822_FLOAT_SUB_2(float fA, float fB);
 - **Parameter:**
fA : [In] floating point value
fB : [In] floating point value
 - **Return:**
return=fA-fB → floating point value
-

3.2 DI/DO FUNCTION

3.2.1 A822_DI

- **Description:**
This subroutine will read the 16 bits data from the digital input port.
 - **Syntax:**
WORD A822_DI(WORD *wInVal);
 - **Parameter:**
wInVal : [In] 16 bits Digital-Input value.
 - **Return:**
Please refer to “[Section 2.2 Error Code](#)” for the detail information.
-
-

3.2.2 A822_DO

- **Description:**
This subroutine will send the 16 bits data to digital output port.
- **Syntax:**
WORD A822_DO(WORD wHexValue);
- **Parameter:**
wHexValue : [In] 16 bit data send to digital output port
- **Return:**
Please refer to “[Section 2.2 Error Code](#)” for the detail information.

3.2.3 A822_OutputByte

- **Description:**
This subroutine will send the 8 bits data to the desired I/O port.
- **Syntax:**
void A822_OutputByte(WORD wPortAddr, UCHAR bOutputVal);
- **Parameter:**
wPortAddr : [In] I/O port address, for example, 0x220
bOutputVal : [In] 8 bit data send to I/O port
- **Return:**
void

3.2.4 A822_OutputWord

- **Description:**
This subroutine will send the 16 bits data to the desired I/O port.
- **Syntax:**
void A822_OutputByte(WORD wPortAddr, WORD wOutputVal);
- **Parameter:**
wPortAddr : [In] I/O port address, for example, 0x220
wOutputVal : [In] 16 bit data send to I/O port
- **Return:**
void

3.2.5 A822_InputByte

- **Description:**
This subroutine will input the 8 bit data from the desired I/O port.
- **Syntax:**
WORD A822_InputByte(WORD wPortAddr);
- **Parameter:**
wPortAddr : [In] I/O port address, for example, 0x220
- **Return:**
16 bits data with the leading 8 bits are all 0

3.2.6 A822_InputWord

- **Description:**
This subroutine will input the 16 bit data from the desired I/O port.
- **Syntax:**
WORD DIO_InputWord(WORD wPortAddr);
- **Parameter:**
wPortAddr : [In] I/O port address, for example, 0x220
- **Return:**
16 bits data.

3.3 A/D , D/A FUNCTION

3.3.1 A822_SetChGain

- **Description:**

The subroutine sets the channel number and configuration code for the ADC. And then delay for the settling time.

The user have to call this function once before calling the “A822_Fast_AD_Hex()”, “A822_Fast_AD_Float()”, “A822_Int_Start()”, “A822_ADs_Hex()” and “A822_ADs_Float()” functions.

- **Syntax:**

```
WORD A822_SetChGain  
(WORD wChannel, WORD wConfig, WORD wCardType);
```

- **Parameter:**

wChannel : [In] A/D channel number, 0 to 15.
wConfig : [In] Configuration code, refer to “[Section 2.1 Range Configuration Code](#)” for detail information.
wCardType : [In] 0 → A-822PGL, 1 → A-822PGH

- **Return:**

Please refer to “[Section 2.2 Error Code](#)” for the detail information.

3.3.2 A822_Fast_AD_Hex

- **Description:**

This subroutine will perform an A/D conversion by polling. The A/D converter is 12 bits for A822PGH/L. **The user have to call the "A822_SetChGain()" function firstly.**

- **Syntax:**

WORD A822_Fast_AD_Hex(WORD *wVal);

- **Parameter:**

wVal : [Out] 12 bits hex value of Analog-Input.

- **Return:**

Please refer to "**Section 2.2 Error Code**" for the detail information.

3.3.3 A822_Fast_AD_Float

- **Description:**

This subroutine will perform an A/D conversion by polling. The A/D converter is 12 bits for A822PGH/L. This subroutine will compute the result according to the **configuration code**. **The user have to call the "A822_SetChGain()" function firstly.**

- **Syntax:**

WORD A822_Fast_AD_Float(float *fVal);

- **Parameter:**

fVal : [Out] Floating point value of Analog-Input.

- **Return:**

Please refer to "**Section 2.2 Error Code**" for the detail information.

3.3.4 A822_AD_Hex

- **Description:**

This subroutine will perform an A/D conversion by polling. The A/D converter is 12 bits for A822PGH/L.

- **Syntax:**

WORD A822_AD_Hex
(WORD wChannel, WORD wConfig, WORD wCardType, WORD *wVal);

- **Parameter:**

wChannel : [In] A/D channel number, 0 to 15.
wConfig : [In] Configuration code, refer to “[Section 2.1 Range Configuration Code](#)” for detail information
wCardType : [In] 0 → A-822PGL, 1 → A-822PGH
wVal : [Out] 12 bits hex value of Analog-Input.

- **Return:**

Please refer to “[Section 2.2 Error Code](#)” for the detail information.

3.3.5 A822_AD_Float

- **Description:**

This subroutine will perform an A/D conversion by polling. The A/D converter is 12 bits for A822PGH/L. This subroutine will compute the result according to the configuration code.

- **Syntax:**

WORD A822_AD_Float
(WORD wChannel, WORD wConfig, WORD wCardType, float *fVal);

- **Parameter:**

wChannel : [In] A/D channel number, 0 to 15.
wConfig : [In] Configuration code, refer to “[Section 2.1 Range Configuration Code](#)” for detail information
wCardType : [In] 0 → A-822PGL, 1 → A-822PGH
fVal : [Out] Floating point value of Analog-Input.

- **Return:**

Please refer to “[Section 2.2 Error Code](#)” for the detail information.

3.3.6 A822_ADs_Hex

- **Description:**

This subroutine will perform a number of A/D conversions by polling. This subroutine is very similar to A822_AD_Hex except that this subroutine will perform wCount of conversions instead of just one conversion. The A/D converting at the ISA bus's max. speed. After A/D converting, the A/D data are stored in a buffer in Hex format. The **wBuf** is the starting address of this data buffer. **The user have to call the "A822_SetChGain()" function firstly.**

- **Syntax:**

WORD A822_ADs_Hex(WORD wBuf[], WORD wCount);

- **Parameter:**

wBuf : [Out] Starting address of the data buffer
(In WORD format)

The user must allocate spaces for this buffer and send the address into the function. This function will fill the data into this buffer. The user can analyzes these data from the buffer after calling this function.

wCount : [In] Number of A/D conversions will be performed

- **Return:**

Please refer to "**Section 2.2 Error Code**" for the detail information.

3.3.7 A822_ADs_Float

- **Description:**

This subroutine will perform a number of A/D conversions by polling. This subroutine is very similar to A822_AD except that this subroutine will perform wCount of conversions instead of just one conversion. The A/D converting at the ISA bus's max. speed. Then the A/D data are stored in a data buffer in Float format. The **fBuf** is the starting address of this data buffer. **The user have to call the "A822_SetChGain()" function firstly.**

- **Syntax:**

WORD A822_ADs_Float(float fBuf[], WORD wCount);

- **Parameter:**

fBuf : [Out] Starting address of the data buffer
(In float format)

The user must allocate spaces for this buffer and send the address into the function. This function will fill the data into this buffer. The user can analyzes these data from the buffer after calling this function.

wCount : [In] Number of A/D conversions will be performed

- **Return:**

Please refer to "**Section 2.2 Error Code**" for the detail information.

3.3.8 A822_DA_Hex

- **Description:**

This subroutine will send the 12 bits data to D/A analog output. The output range of D/A maybe 0-5V or 0-10V **setting by hardware jumper, JP1**. The software **can not detect** the output range of D/A converter. **For examples, if hardware select -5V, the 0xff will send out 5V. If hardware select -10V, the 0xff will send out 10V. The factory setting select 0-5V D/A output range.**

- **Syntax:**

WORD A822_DA_Hex(WORD wChannel, WORD wHexValue);

- **Parameter:**

wChannel : [In] D/A channels number, validate for 0 or 1.
wHexValue : [In] 12 bit data send to D/A converter

- **Return:**

Please refer to “[Section 2.2 Error Code](#)” for the detail information.

3.3.9 A822_DA_Uni5

- **Description:**

This subroutine will send the 12 bits data to D/A analog output. The output range of D/A dependent on **setting by hardware jumper, JP1 (-5v or -10v) , JP10/JP11 (Bipolar or Unipolar)**. The software **can not detect** the output range of D/A converter. This subroutine can be used only when the jumper's settings **are : Unipolar , -5v** . The **output range is between 0.0v and 5.0v**. Please refer to hardware manual to setting jumpers.

- **Syntax:**

void A822_DA_Uni5 (WORD wChannel, float fValue);

- **Parameter:**

wChannel : [In] D/A channels number, validate for 0 or 1
fValue : [In] 12 bit data send to D/A converter

- **Return:**

Please refer to “[Section 2.2 Error Code](#)” for the detail information.

3.3.10 A822 _DA_Uni10

- **Description:**

This subroutine will send the 12 bits data to D/A analog output. The output range of D/A dependent on **setting by hardware jumper, JP1 (-5v or -10v) , JP10/JP11 (Bipolar or Unipolar)**. The software **can not detect** the output range of D/A converter. This subroutine can be used only when the jumper's settings are : **Unipolar , -10v** . The **output range is between 0.0v and 10.0v**. Please refer to hardware manual to setting jumpers.

- **Syntax:**

void A822 _DA_Uni10 (WORD wChannel, float fValue);

- **Parameter:**

wChannel : [In] D/A channels number, validate for 0 or 1
fValue : [In] 12 bit data send to D/A converter

- **Return:**

Please refer to “**Section 2.2 Error Code**” for the detail information.

3.4 DRIVER FUNCTION

3.4.1 A822_DriverInit

- **Description:**

This subroutine will open the device driver. After calling the A822_DriverInit() function, the user still have to call the A822_ActiveBoard() function firstly before access the device.

- **Syntax:**

WORD A822_DriverInit(WORD *wTotalBoards);

- **Parameter:**

WTotalBoards : [Out] Returns an number of how many board that found by the driver.

- **Return:**

Please refer to “[Section 2.2 Error Code](#)” for the detail information.

3.4.2 A822_DriverClose

- **Description:**

This subroutine will close the device driver.

- **Syntax:**

void A822_DriverClose(void);

- **Parameter:**

None

- **Return:**

None

3.4.3 A822_SetTriggerMode

- **Description:**

This subroutine will set the trigger mode for internal or external. The default value is setting to internal trigger mode if the user does not use this function. The user must call this function before calling any AD function (include the "A822_ActiveBoard" and "A822_Check_Address" functions) if the user uses external trigger mode.

Please refer to the hardware manual to setting the jumper JP4(A/D Trigger Source Selection). The JP4 default setting is "INTTRG"(Internal-Trigger).

- **Syntax:**

void A822_SetTriggerMode(WORD wTriggerMode)

- **Parameter:**

wTriggerMode : [In] 0: Internal Trigger Mode
1: External Trigger Mode

- **Return:**

None

3.4.4 A822_DELAY

- **Description:**
This subroutine will delay **wDownCount** mS(machine independent timer).
This function uses the Counter0 to implement delay function.
The unit of A822_DELAY() is 0.5uSeconds. (2MHz → 2000K times/sec)
 - **Syntax:**
WORD A822_DELAY(WORD wDownCount);
 - **Parameter:**
wDownCount : [In] Number of 0.5uS will be delay
 - **Return:**
Please refer to “[Section 2.2 Error Code](#)” for the detail information.
-
-

3.4.5 A822_Check_Address

- **Description:**
This subroutine will detect the A-822PGH/L in I/O base address. This subroutine will perform one A/D conversion, if success → find a A-822PGH/L. This function will always return 0 if the user set the trigger mode to external.

Refer to the function "A822_SetTriggerMode".
- **Syntax:**
WORD A822_Check_Address(void);
- **Parameter:**
None
- **Return:**
Please refer to “[Section 2.2 Error Code](#)” for the detail information.

3.4.6 A822_GetConfigAddress

- **Description:**

This subroutine returns the Base-Address and board-number of the current board.

If the current board is invalid, the Base-Address will be 0.

- **Syntax:**

```
WORD A822_GetConfigAddress  
    (WORD *wAddrBase, WORD *wCurrentBoard);
```

- **Parameter:**

wAddrBase : [Out] Returns the Base-Address of the current board.
wCurrentBoard : [Out] Returns the board-number of the current board.

- **Return:**

Please refer to “[Section 2.2 Error Code](#)” for the detail information.

3.4.7 A822_ActiveBoard

- **Description:**

This subroutine active the specified board and then calling the A822_Check_Address() function to check this hardware automatically. If the function can not access this device, it also returns A822_CardNotFound error code. Please refer to the “A822_DriverInit()” function for the valid range of board number.

- **Syntax:**

```
WORD A822_ActiveBoard( WORD wBoardNo );
```

- **Parameter:**

wBoardNo : [In] The board number to be active.

- **Return:**

Please refer to “[Section 2.2 Error Code](#)” for the detail information.

3.4.8 A822_SetCounter

- **Description:**
This subroutine will set the 8254 counter mode and value.
- **Syntax:**

```
void A822_SetCounter(WORD wCounterNo,  
                    WORD bCounterMode, DWORD wCounterValue);
```
- **Parameter:**
wCounterNo : [Input] Counter Number 0 to 2 for the 8254
wCounterMode : [Input] Counter Mode 0 to 5 for the 8254
wCounterValue : [Input] Counter Value 0 to 65535 for the 8254
- **Return:**
None

3.4.9 A822_ReadCounter

- **Description:**
This subroutine will read the 8254 counter value.
- **Syntax:**

```
DWORD A822_ReadCounter(WORD wCounterNo, WORD bCounterMode);
```
- **Parameter:**
wCounterNo : [Input] Counter Number 0 to 2 for the 8254
wCounterMode : [Input] Counter Mode 0 to 5 for the 8254
- **Return:**
Return the counter's value and only the lower WORD is valid.

3.5 AD , INTERRUPT FUNCTION

3.5.1 A822_Int_Install

- **Description:**

This subroutine will install interrupt handler and allocate buffer. For more detail information of using interrupt please refer to “[Section 3.5.8 Architecture of Interrupt Mode](#)”.

- **Syntax:**

WORD A822_Int_Install(HANDLE *hEvent, DWORD dwCount);

- **Parameter:**

hEvent : [In] The Event handle that created by the user.
dwCount : [In] The desired A/D entries count for interrupt transfer.

- **Return:**

Please refer to “[Section 2.2 Error Code](#)” for the detail information.

3.5.2 A822_Int_Start

- **Description:**

This subroutine will clear the interrupt-counter and start the interrupt transfer for a specific A/D channel and programming the gain code and sampling rate. **The user have to call the “[A822_SetChGain\(\)](#)” function once firstly.**

- **Syntax:**

WORD A822_Int_Start(WORD c1, Word c2);

- **Parameter:**

c1,c2 : [In] the sampling rate is $2M/(c1*c2)$
c1 → Counter1, c2 → Counter2

These values be used only when the Trigger-Mode setting to Internal-Trigger. Please refer to the function “[A822_SetTriggerMode](#)”.

- **Return:**

Please refer to “[Section 2.2 Error Code](#)” for the detail information.

3.5.3 A822_Int_Stop

- **Description:**
This subroutine will stop the interrupt transfer.
 - **Syntax:**
WORD A822_Int_Stop(void);
 - **Parameter:**
void.
 - **Return:**
Please refer to “[Section 2.2 Error Code](#)” for the detail information.
-

3.5.4 A822_Int_Remove

- **Description:**
This subroutine will remove the interrupt handler and free the buffer.
 - **Syntax:**
WORD A822_Int_Remove(void);
 - **Parameter:**
void.
 - **Return:**
Please refer to “[Section 2.2 Error Code](#)” for the detail information.
-

3.5.5 A822_Int_GetCount

- **Description:**
This subroutine will read the transferred count of interrupt.
 - **Syntax:**
WORD A822_Int_GetCount(DWORD *dwVal)
 - **Parameter:**
dwVal : [Out] Returns the interrupt transferred count.
 - **Return:**
Please refer to “[Section 2.2 Error Code](#)” for the detail information.
-

3.5.6 A822_Int_GetHexBuf

- **Description:**

This subroutine will copy the transferred interrupted data into the user's buffer.

- **Syntax:**

WORD A822_Int_GetHexBuf(WORD wBuf[], DWORD dwNum)

- **Parameter:**

wBuf : [Out] The address of wBuffer(In WORD format).

The user must allocate spaces for this buffer and send the address into the function. This function will fill the data into this buffer. The user can analyzes these data from the buffer after calling this function.

dwNum : [In] The number to transfer.

- **Return:**

Please refer to "[Section 2.2 Error Code](#)" for the detail information.

3.5.7 A822_Int_GetFloatBuf

- **Description:**

This subroutine will copy the transferred interrupted data into the user's buffer.

- **Syntax:**

WORD A822_Int_GetFloatBuf(float fBuf[],DWORD dwNum)

- **Parameter:**

fBuf : [Out] The address of fBuffer(In float format).

The user must allocate spaces for this buffer and send the address into the function. This function will fill the data into this buffer. The user cans analyze these data from the buffer after calling this function.

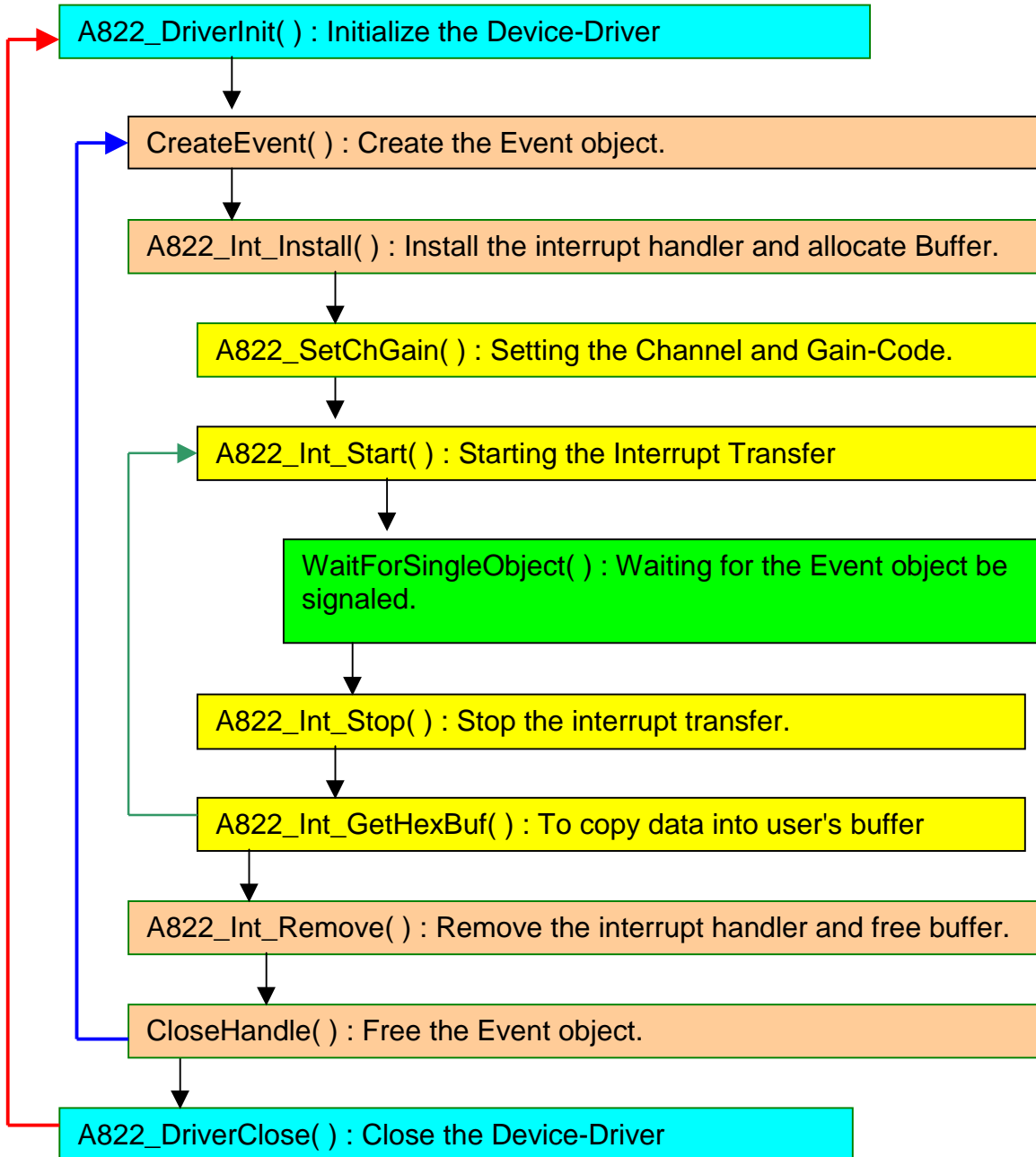
dwNum : [In] The number to transfer.

- **Return:**

Please refer to "[Section 2.2 Error Code](#)" for the detail information.

3.5.8 Architecture of Interrupt mode

The 3.5.1 to 3.5.7 are these functions to perform the A/D conversion with interrupt transfer. The flow chart to program these functions is given as follows:

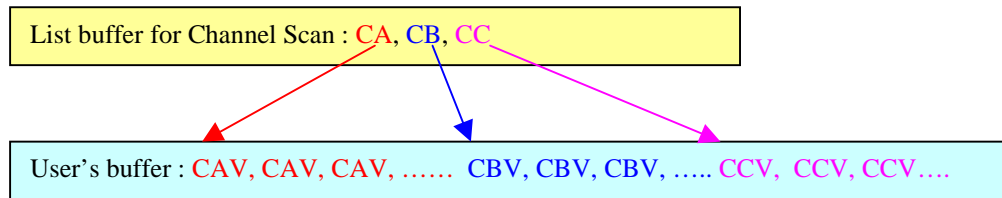


3.6 AD, CHANNEL SCAN FUNCTION

3.6.1 Introduction

The user can specify channels into a list buffer. The other function will do the ADC to get the data. And then read the list buffer to change to next channel and set to specify configuration code.

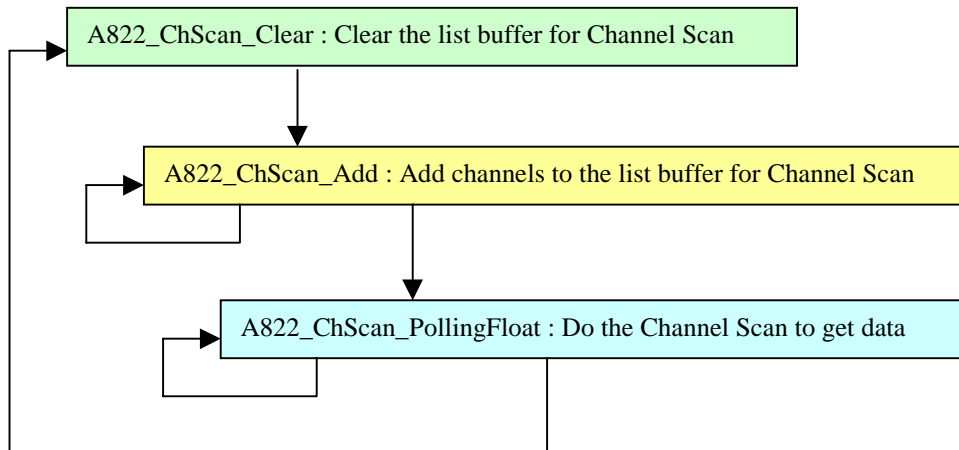
The data will be saved into the following style:



Note:

CA= Channel A; CB= Channel B; CC= Channel C
CAV= Channel A's value; CBV= Channel B's value;
CCV= Channel C's value

The user program's architecture as following:



3.6.2 A822_ChScan_Clear

- **Description:**
This subroutine will clear the list buffer for the Channel Scan.
- **Syntax:**
void A822_ChScan_Clear(void);
- **Parameter:**
None
- **Return:**
None

3.6.3 A822_ChScan_Add

- **Description:**
This function will add the specified channel number and configuration-code into the list buffer for the Channel Scan. The max number of the list buffer for the Channel Scan is 100 channels.
- **Syntax:**
WORD A822_ChScan_Add(WORD wChannel, WORD wConfig);
- **Parameter:**
wChannel : [In] Which channel to be scanned.
WConfig : [In] Specify the configuration-code for this channel.
- **Return:**
Please refer to "[Section 2.2 Error Code](#)" for the detail information.

3.6.4 A822_ChScan_PollingHex

- **Description:**

This subroutine will perform a number of A/D conversions by polling. And after get the channel's data, it then read the list buffer for the Channel Scan to change to next channel and set to specified configuration code. The A/D conversing at the ISA bus's max. speed. After A/D conversing, the A/D data are stored in a buffer in Hex format.

Before calling this function, the user have to call the A822_ChScan_Clear() and A822_ChScan_Add() functions to setup the list buffer for Channel Scan. Please refer to the "[Section 3.6.1 Introduction](#)" for more information.

- **Syntax:**

```
WORD A822_ChScan_PollingHex  
    (WORD wCardType, WORD wBuf[], WORD wNumPerCh);
```

- **Parameter:**

WCardType : [In] 0: A-822L 1: A-822H
wBuf : [Out] Starting address of the data buffer (WORD format)
The user must allocate spaces for this buffer and send the address into the function. This function will fill the data into this buffer. The user can analyzes these data from the buffer after calling this function.

The buffer size
= Total-Channels * wNumPerCh * sizeof(WORD)

wNumPerCh : [In] Number of A/D conversions will be performed for every channel.

- **Return:**

Please refer to "[Section 2.2 Error Code](#)" for the detail information.

3.6.5 A822_ChScan_PollingFloat

- **Description:**

This subroutine will perform a number of A/D conversions by polling. And after get the channel's data, it then read the list buffer for the Channel Scan to change to next channel and set to specified configuration code. The A/D conversing at the ISA bus's max. speed. After A/D conversing, the A/D data are stored in a buffer in floating format.

Before calling this function, the user have to call the A822_ChScan_Clear() and A822_ChScan_Add() functions to setup the list buffer for Channel Scan. Please refer to the "[Section 3.6.1 Introduction](#)" for more information.

- **Syntax:**

```
WORD A822_ChScan_PollingFloat  
    (WORD wCardType, float fBuf[], WORD wNumPerCh);
```

- **Parameter:**

WCardType : [In] 0: A-822L 1: A-822H

fBuf : [Out] Starting address of the data buffer (floating format)

The user must allocate spaces for this buffer and send the address into the function. This function will fill the data into this buffer. The user can analyzes these data from the buffer after calling this function.

The buffer size
= Total-Channels * wNumPerCh * sizeof(float)

wNumPerCh : [In] Number of A/D conversions will be performed for every channel.

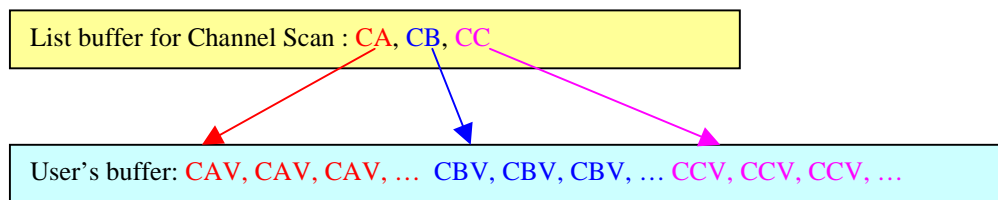
- **Return:**

Please refer to "[Section 2.2 Error Code](#)" for the detail information.

3.7 AD INTERRUPT, CHANNEL SCAN FUNCTION

3.7.1 Introduction

The user can specify channels into a list buffer. The other function will do the ADC to get the data. And then read the list buffer to change to next channel and set to specify configuration code.



The data will be saved into the following style:

Note:

CA= Channel A; CB= Channel B; CC= Channel C
CAV= Channel A's value; CBV= Channel B's value;
CCV= Channel C's value

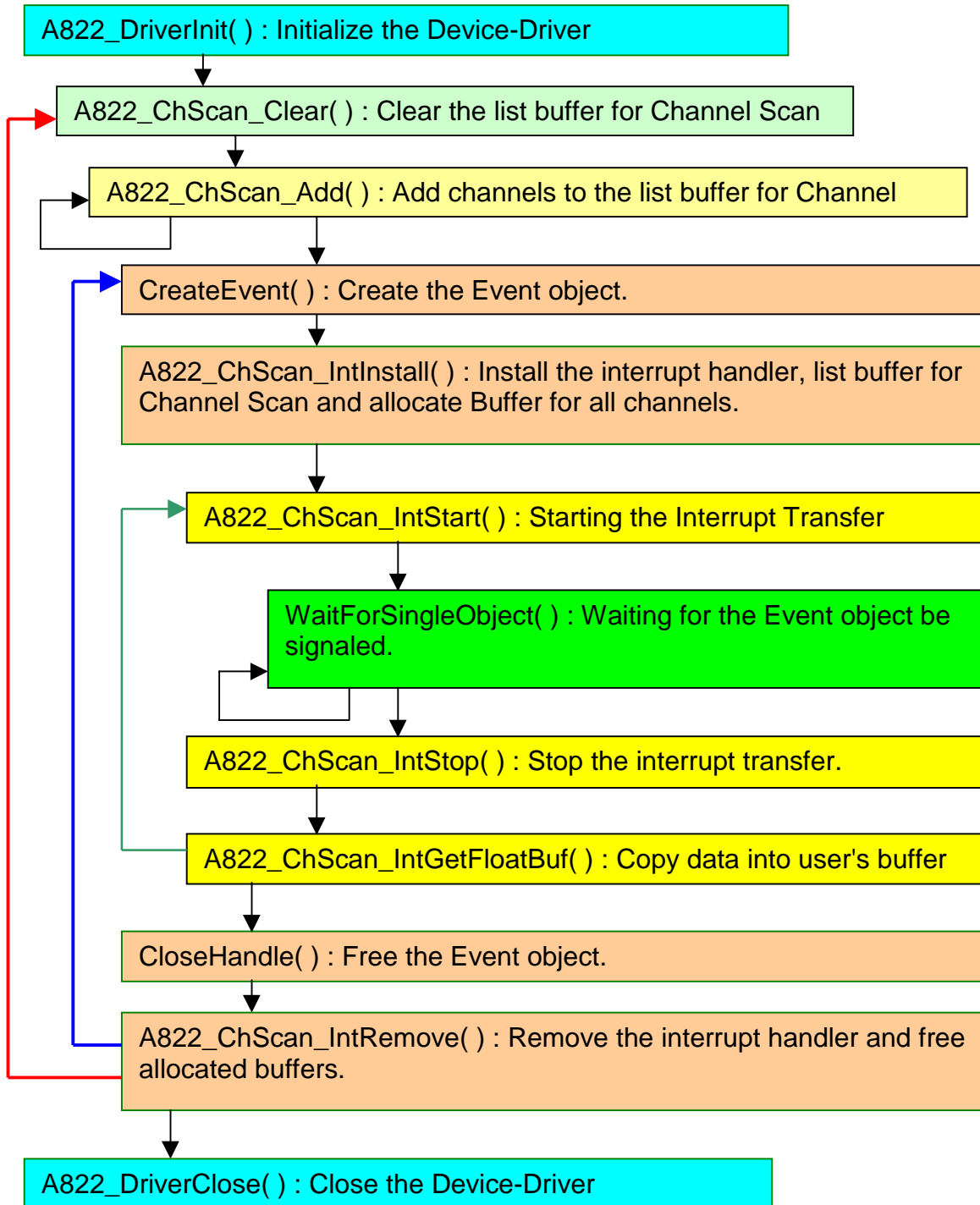
After setting to the next channel and specified configuration code, **it have to delay for the settling time before next ADC**. The interrupt service routine doesn't delay for the settling time. Thus, **to get the correct ADC data**, the user have to **slow-down the sampling-rate of interrupt**.

The sampling-rate is for all channels.

For example:

The list buffer for the Channel Scan is setting to channel-2 and channel-0. The sampling-rate is setting to 10KHz. In actually, the channel-2 has the sampling-rate 5KHz and the channel-0 also has the sampling-rate 5KHz.

The user program's architecture as following:



3.7.2 A822_ChScan_IntInstall

- **Description:**

This subroutine will install interrupt handler, copy the list buffer for Channel Scan into kernel-mode driver and allocate buffers for every channels. Before install the interrupt, the user have to **call the "A822_ChScan_Clear()" and "A822_ChScan_Add()" functions to setup the list buffer for Channel Scan firstly**. For more detail information of using interrupt please refer to "**Section 3.7.1 Introduction**".

- **Syntax:**

WORD A822_ChScan_IntInstall(HANDLE *hEvent, DWORD dwNumPerCh);

- **Parameter:**

hEvent : [In] The Event handle that created by the user.
dwNumPerCh : [In] The desired A/D count for every channels to transfer.

- **Return:**

Please refer to "**Section 2.2 Error Code**" for the detail information.

3.7.3 A822_ChScan_IntStart

- **Description:**

This subroutine will clear the interrupt-counter and start the interrupt transfer for the specific A/D channels and programming the gain code and sampling rate.

- **Syntax:**

WORD A822_ChScan_IntStart(WORD c1, WORD c2, WORD wCardType);

- **Parameter:**

c1,c2 : [In] the sampling rate is $2M/(c1*c2)$; c1=Counter1, c2=Counter2
These counter's value only used when the Trigger-Mode is set to Internal-Trigger. Please refer to the "A822_SetTriggerMode" function.

wCardType : [In] 0: A-822L 1: A-822H

- **Return:**

Please refer to "**Section 2.2 Error Code**" for the detail information.

3.7.4 A822_ChScan_IntStop

- **Description:**
This subroutine will stop the interrupt transfer.
 - **Syntax:**
WORD A822_ChScan_IntStop(void);
 - **Parameter:**
void.
 - **Return:**
Please refer to “[Section 2.2 Error Code](#)” for the detail information.
-

3.7.5 A822_ChScan_IntRemove

- **Description:**
This subroutine will remove the interrupt handler and free the buffers.
 - **Syntax:**
WORD A822_ChScan_IntRemove(void);
 - **Parameter:**
void.
 - **Return:**
Please refer to “[Section 2.2 Error Code](#)” for the detail information.
-

3.7.6 A822_ChScan_IntGetCount

- **Description:**
This subroutine will read the transferred count of interrupt.
 - **Syntax:**
WORD A822_Int_GetCount(DWORD *dwVal)
 - **Parameter:**
dwVal : [Out] Returns the interrupt transferred count.
 - **Return:**
Please refer to “[Section 2.2 Error Code](#)” for the detail information.
-

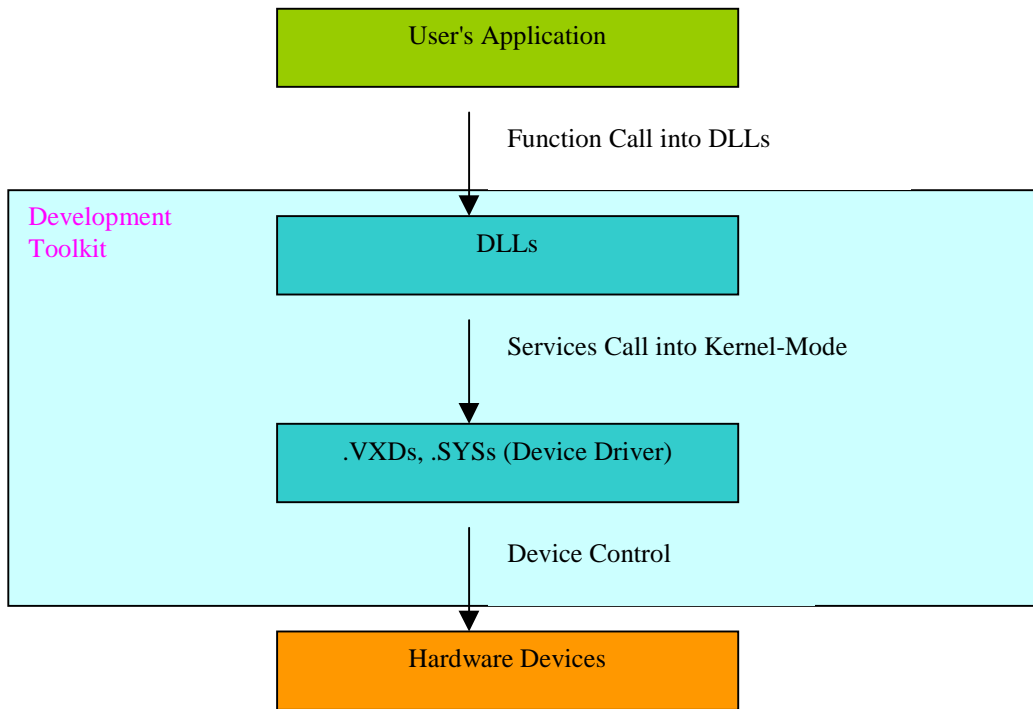
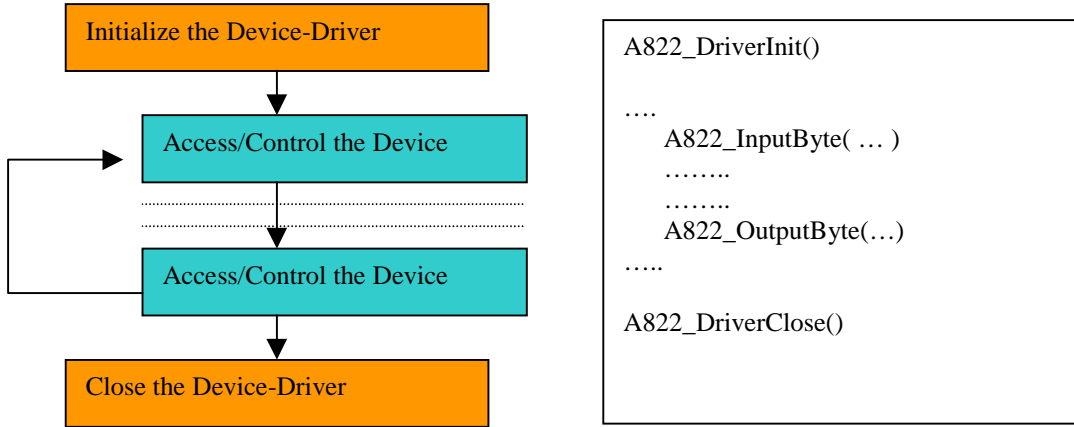
3.7.7 A822_ChScan_IntGetHexBuf

- **Description:**
This subroutine will copy the transferred interrupted data into the user's buffer.
 - **Syntax:**
WORD A822_ChScan_IntGetHexBuf(WORD wBuf[])
 - **Parameter:**
wBuf : [Out] The address of wBuf(WORD format).
The user must allocate spaces for this buffer and send the address into the function. This function will fill the data into this buffer. The user can analyzes these data from the buffer after calling this function.
Buffer size = Total-Channels * dwNumPerCh * sizeof(WORD)
 - **Return:**
Please refer to "[Section 2.2 Error Code](#)" for the detail information.
-
-

3.7.8 A822_ChScan_IntGetFloatBuf

- **Description:**
This subroutine will copy the transferred interrupted data into the user's buffer.
 - **Syntax:**
WORD A822_ChScan_IntGetFloatBuf(float fBuf[])
 - **Parameter:**
fBuf : [Out] The address of fBuf(float format).
The user must allocate spaces for this buffer and send the address into the function. This function will fill the data into this buffer. The user cans analyze these data from the buffer after calling this function.
Buffer size = Total-Channels * dwNumPerCh * sizeof(float)
 - **Return:**
Please refer to "[Section 2.2 Error Code](#)" for the detail information.
-

4. PROGRAM ARCHITECTURE



5. PROBLEMS REPORT

Technical support is available at no charge as described below. The best way to report problems is send electronic mail to

Service@icpdas.com

on the Internet.

When reporting problems, please include the following information:

- 1) Is the problem reproducible? If so, how?
- 2) What kind and version of Operation Systems that you running? For example, Windows 3.1, Windows for Workgroups, Windows NT 4.0, etc.
- 3) What kinds of our products that you using? Please see the product's manual.
- 4) If a dialog box with an error message was displayed, please include the full text of the dialog box, including the text in the title bar.
- 5) If the problem involves other programs or hardware devices, what devices or version of the failing programs that you using?
- 6) Other comments relative to this problem or any Suggestions will be welcomed.

After we received your comments, we will take about two business days to testing the problems that you said. And then reply as soon as possible to you. Please check that we have received your comments? And please keeping contact with us.

E-mail: Service@icpdas.com
Web-Site: <http://www.icpdas.com>