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## KYT\_DLL\_TYPE1 Manual

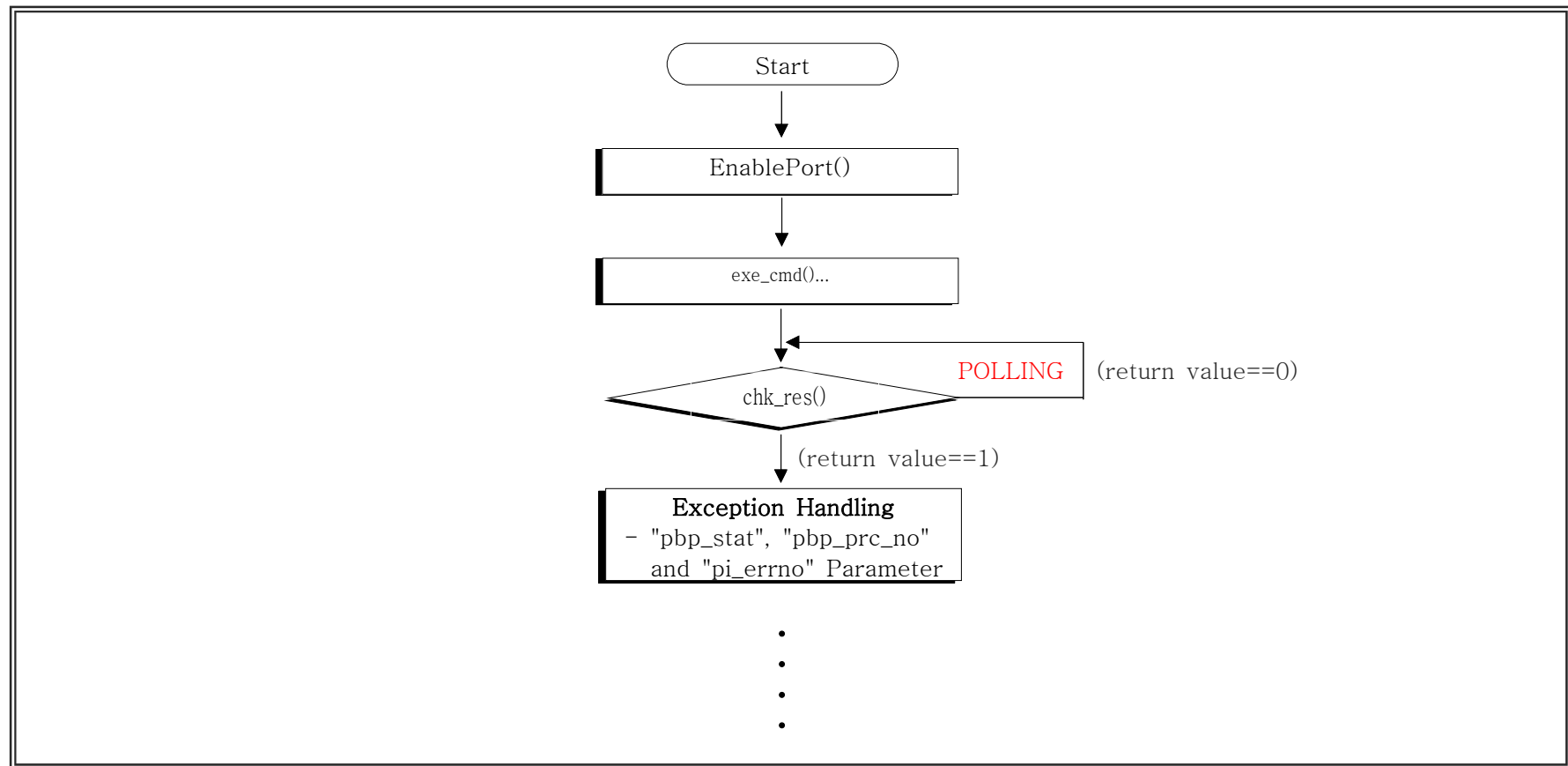
### REVISION HISTORY

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\$. "kyt\_11xx.dll" Library

- Library for Windows NT4.0/2000/XP.
- Terminal: KYT-11xx
- Notice: BYTE==unsigned char, UINT==unsigned int, ULONG==unsigned long, NULL==0x00.
- See this document with the SPEC.



- Flow Chart -

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@. EnablePort()

- Set the serial port to communicate with the terminal.

\* PROTOTYPE

- BOOL EnablePort(char\* port, BYTE size, BYTE parity, BYTE stopbit, DWORD baudrate, BYTE control)

\* PARAMETERS(Refer to "struct \_DCB" in the MSDN.)

- port : ex) "COM1", "COM2", ...
- size : Number of bits/byte, 4~8.
- parity : 0~4=None,Odd,Even,Mark,Space.
- stopbit : 0,1,2 = 1, 1.5, 2.
- baudrate : Baudrate at which running.
- control : 0,1,2,3 = None, XOn/XOff, RTS/CTS, Both.

\* RETURN

- Normal: 1
- Error : 0

\* REMARKS

- e.g) EnablePort( "COM1", 8, 0, 0, 38400, 0);

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@. DisablePort()

- Close the serial port to communicate with the terminal.

\* PROTOTYPE

- BOOL DisablePort()

\* PARAMETERS : void

\* RETURN :

- Normal: 1

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- Error : 0

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@. exe\_cmd()

- Transmit the command at the terminal.

\* PROTOTYPE

- int exe\_cmd(BYTE \*pbp\_cmd, BYTE \*pbp\_dat, UINT piu\_dat\_len);

\* PARAMETERS : Refer to the spec.

- pbp\_cmd: The Pointer of the buffer that 3 Byte instruction(Cm0, Cm1 and Cm2)is filled.

- pbp\_dat: The Pointer of the buffer that Data(Data field in the Command structure) of the command is filled.

- piu\_dat\_len: The length of Data.

\* RETURN

- 0 : Parameter Error

- 1 ~ 255: The Sequence number about that request(It is utilized to confirm whether it is the result about request when you read the result.)

\* REMARKS

- It retry 3 time to the automatic when a communication obstacle happens.

- This function can execute all command that is written on the Spec.

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@. chk\_res()

- Check finishing the execution about the request command. And read the result values about the request command.

\* PROTOTYPE

- int chk\_res(BYTE \*pbp\_res, UINT \*piu\_res\_len, BYTE \* pbp\_prc\_no, int \*pi\_errno);

\* PARAMETERS

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- pbp\_res: The Pointer of the buffer to take the result value of the request command(Refer to "DATA" Field of the SPEC).
- res\_len: The length of pbp\_res
- pbp\_prc\_no: The variable for save the sequence number of the request command to process.
- pi\_errno
  - . Normal: 0
  - . Error : etc(Refer Error Code List.)

\* RETURN

- 0: Don't finish the processing.
- 1: Finish the processing.

\* REMARKS

- If(pi\_errno!=0): You must handle that error
- If(pi\_errno==2000): Negative Response save Negative Code(2Byte) in pbp\_res variable.

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@. exe\_stop()

- Stop process about request command.

\* PROTOTYPE

- void exe\_stop()

\* PARAMETERS : void

\* RETURN : void

\* REMARKS

- If you must stop the execution because of the time is delayed.  
Call exe\_stop() function.

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@. call\_src\_ver()

*Technical Report*

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- Display source version of the dll program into the Message Box.

\* PROTOTYPE

- void call\_src\_ver()

\* PARAMETERS : void

\* RETURN : void

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\$. Error Code List

1	: No ACK Error
2	: TIMEOUT Error
3	: NAK Error
2000	: Negative Error
102	: Compulsion termination Error
106	: Packet Frame Error
107	: BCC Error
108	: Transmission Error

\$. Implement the Manager Program.

1.Open and set the serial port by call EnablePort() function in“kyt\_11xx.dll”.

2.Call exe\_cmd(), ms\_rd(),... function according to the deed to do.

The Returned value(pbp\_prc\_no) in an each function is the sequence number about that request command.

It is utilized to confirm whether it is the result about the request when you read the result of the request command.

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3. For confirm the result about the request. First you ckeck finishing the execution

about the request by chk\_res() function. if that finished the execution. Process the result values.

4.If you must stop the execution because of the time is delayed. Call exe\_stop() function.

5.Call DisablePort() function if you close the serial port.

6. If you changes the setup of the serial port. call EnablePort() function again.

But you must call DisablePort() function for close the existing serial port before call

EnablePort() function.