uPAC-5001D-CAN Series FAQ

Q1: Why the uPAC-5001D-CAN2 reboots continually, when sending CAN messages	
with 10Kbps CAN baud rate via using "polling" method? (2013/12/10, Alan)	2

Q1: Why the uPAC-5001D-CAN2 reboots continually, when sending CAN messages with 10Kbps CAN baud rate via using "polling" method? (2013/12/10, Alan)

A:

When using "polling" method to transmit CAN messages, the old library of uPAC-5001D-CAN2 will wait for CAN status (transmitting completely). It spends more time to let WDT reset. This problem has been fixed in the new library version (version 1.01). (2013/12/10, Alan)