Demo program list & introduction	BC	TC2.0	MSC
<i>Com47050:</i> The led of 7050D will glitter peer second.	x	$\checkmark$	$\checkmark$
*Press ' q ' to quit program.			
<i>Com47060:</i> The led of 7060D will glitter peer second.	x	$\checkmark$	$\checkmark$
*Press ' q ' to quit program.			
<i>Com47067:</i> The led of 7067D will glitter peer second.	x	$\checkmark$	$\checkmark$
*Press ' q ' to quit program.			
<b>DateTime:</b> To read the date & time of RTC peer second and print it on			
monitor (user can set the date & time).	$\checkmark$	$\checkmark$	$\checkmark$
×Press ' q ' to quit program.			
<i>Demo5:</i> To read and write data to NVSRAM.	$\checkmark$	$\checkmark$	$\checkmark$
<i>Demo6</i> : To write, read and show the EEPROM data for checking.	$\checkmark$	$\checkmark$	$\checkmark$
<i>Demo90:</i> It's a demonstration for using Timer function.	$\checkmark$	$\checkmark$	$\checkmark$
<i>Demo91:</i> To use CountDownTimer channel 0 for LED ON/OFF		$\checkmark$	
*Press ' q ' to quit program.	v	v	V
Demo92: To use StopWatch channel 0 for LED ON/OFF	$\checkmark$		
*Press ' q ' to quit program.	v	v	v
Demo96: To use User timer function for 5DigitLed.	x		
*Press ' q ' to quit program.	^	v	v
Demo97: To use DelayMs function for LED ON/OFF	x		
*Press ' q ' to quit program.	~	v	V
<i>Demo98:</i> To use I-7188 timer function to send/receive data to/from	x		
7000's modules.	^	v	v
<i>Echo485:</i> To use echo485 to (1) monitor data on RS485, (2) send			
command to 7000's	$\checkmark$	×	X
*Press ' /q ' to quit program.			
<i>Echocom4:</i> To use com4 port creating a connection from pc and 7188 to			
control the 7060.	×	$\checkmark$	$\checkmark$
*Press '/q ' to quit program.			
<i>Eeprom:</i> To write a value to EEPROM and show it on monitor.	×	$\checkmark$	$\checkmark$
<i>Eeprom-r:</i> To reading the data you write to EEPROM.	×	$\checkmark$	$\checkmark$

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<i>Eeprom-w:</i> Inputting a value to write to EEPROM block 1 peer address (value will auto-plus 1).	×	$\checkmark$	$\checkmark$
<i>File:</i> To get the file (*.dat) that is wrote to the flash memory.	×	$\checkmark$	$\checkmark$
Flash: To read, write and erase Flash memory.	×	$\checkmark$	$\checkmark$
<i>Flash-r:</i> To read the value that is wrote to the flash memory. *Press 'q' to quit program.	×	$\checkmark$	$\checkmark$
<i>Flash-w:</i> Inputting a value and write to flash memory. (value will auto-plus 1) *Press ' q ' to quit program.	×	$\checkmark$	$\checkmark$
Hello: Detecting if the operation system is Minios7.	$\checkmark$	$\checkmark$	$\checkmark$
Hello1: Detecting if the operation system is Minios7.	$\checkmark$	$\checkmark$	$\checkmark$
Hello2: Detecting if the operation system is Minios7.	×	$\checkmark$	$\checkmark$
<i>Init:</i> To read the situation of 8831 init pin.	$\checkmark$	$\checkmark$	$\checkmark$
<i>Key_led:</i> This program is used to control the led of 8133 by button of 8133.	×	$\checkmark$	$\checkmark$
<i>Led:</i> The led of 7188 will glitter peer second. *Press ' q ' to quit program.	×	$\checkmark$	$\checkmark$
<i>Led5:</i> To press any key from keyboard to control the led.	$\checkmark$	$\checkmark$	$\checkmark$
<i>Nvram-r</i> : To read the value that is wrote to NVRAM.	×	$\checkmark$	$\checkmark$
<i>Nvram-w:</i> To write a value to NVRAM (value will auto-plus 1).	×	$\checkmark$	$\checkmark$
<b>Readfile:</b> You can choose a file that is already wrote in flash memory and read it. *Press 'q' to quit program.	×	$\checkmark$	x
<i>Rsttime:</i> To press string "reset" & key " ← ", then the7188 will start to count time.	x	$\checkmark$	$\checkmark$
Scanf: To show how to write a function for inputting data.	$\checkmark$	$\checkmark$	×

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Seg7led: The first digital led will display 1 to f until you press 'q', and the others will show the same number with the key you press (even is with dot; odd is not). *Press 'q' to quit program.	×	$\checkmark$	$\checkmark$
Serial: To get the serial number of 8831.	$\checkmark$	$\checkmark$	$\checkmark$
<i>Stdcom:</i> To read the data from com1 input buffer. *Press 'q' to quit program.	$\checkmark$	$\checkmark$	$\checkmark$
Syskey: To show the button name, which you click on monitor.	$\checkmark$	$\checkmark$	$\checkmark$
<i>Watchdog:</i> If system is reset by watchdog timer, then load this file and run it.	×	$\checkmark$	$\checkmark$