

For µPAC-7186PEG(D) / µPAC-7186EG(D) / I-7188EG(D):

Project Name	Description	I/O Boards or Complex Equipment Used
Demo_01	Receive message and echo back to COM3 or COM3 For X503/4/5/6	X503 / 4 / 5 / 6
Demo_02	Write one string to COM5 & COM6 for X503	X503
Demo_03	Receive message and echo back to COM6 or COM7 (Access to variables as array)	X503
Demo_04	Convert I-7000 and insert X-board to I-7188EG	Bus7000 X107
Demo_05	Timer Control	X304
Demo_06	Show A Value To S-MMI	X304
Demo_07	Control X107 & I-7060D Relay IO	Bus7000 X107
Demo_08	Receive message and echo back to COM3 and control DO For X507/8/9.	X507 / 8 / 9
Demo_09	Using S-MMI	
Demo_10	Display Analog Input Value To S-MMI	X107
Demo_11	Link To Other Modbus Devices	mbus
Demo_12	Convert I-7000 and Display Analog Input Value To S-MMI For Training box	Bus7000
Demo_13	Convert I-7000 and Display Analog Input Value To S-MMI For Training box	Bus7000
Demo_18	PID control	
Demo_21	Write one string to COM3 & COM4	Xbi8 X50x
Demo_22	Receive message and echo back to COM3 or COM4	X50x
Demo_23	Receive a user defined protocol from PC	X50x
Demo_35a	Time Synchronization: SA. Update Date & Time at this controller will synchronize date & time at SB	Fbus_m
Demo_35b	Time Synchronization : SB	Fbus_s
Demo_36	Get driver version of I-7188EG	
Demo_41	Record Alarm (text) to X607/X608 & PC can load it by "ICPDAS UDownloader"	X607_608 Xbi8 Xbo8
Demo_43	SMS demo, Please declare your own phone No. in the dictionary,	SMS

	message type	
Demo_43a	Similar to demo_43, but it can send message to 2 or more mobile phones.	SMS
Demo_44	Demo of PC to download data to the X607/X608	X607_608 Xbo8
Demo_48a	Redundant: I-7188XG redundant Master	Bus7000b Ebus_s
Demo_48b	Redundant: I-7188XG redundant slave	Bus7000b Ebus_s
Demo_50	PWM I/O demo. (Pulse Width Modulation)	X107
Demo_51a	Redundant : I-7188EG redundant Master	Bus7000 Ebus_m
Demo_51b	Redundant: I-7188EG redundant slave	Bus7000 Ebus_s
Demo_61	DI counters using DI_CNT, I-7188 + X107 Do something when DI signal happens	X107
Demo_70	Send string to COM2 when alarm 1 to 8 happens, slot 1: I-8077 (simulation)	
Demo_72	I-7188EG, IP=192.168.1.3 connecting 1:I-7018z, baud=9600 at its COM2	
Demo_74a	Record 1 ~ 4-Ch. I-7017R voltage per sec, then send this record file by Email	
Demo_75a	uPAC-7186EG: Record temperature per minute. Then send it by email per day	
wdmo_63a	For uPAC-7186EG and iPAC-8477. Send email to a receiver with an attached file	