

FOLDER NAME	DESCRIPTION
Lib	All necessary libraries (.lib files) that samples require.
MT_X107	The uPAC-7186EX functions as a Modbus slave and extracts digital data from an expansion board and stores it in its Modbus memory map, so that any Modbus master can read it.
MT_X110	The uPAC-7186EX functions as a Modbus slave and extracts digital data from an expansion board and stores it in its Modbus memory map, so that any Modbus master can read it.
MT_X202	The uPAC-7186EX functions as a Modbus slave and extracts analog data from an expansion board and stores it in its Modbus memory map, so that any Modbus master can read it.
MT_X304	The uPAC-7186EX functions as a Modbus slave and extracts analog data from an expansion board and stores it in its Modbus memory map, so that any Modbus master can read it.
MT_X308	The uPAC-7186EX functions as a Modbus slave and extracts analog data from an expansion board and stores it in its Modbus memory map, so that any Modbus master can read it.
MT_X310	The uPAC-7186EX functions as a Modbus slave and extracts analog data from an expansion board and stores it in its Modbus memory map, so that any Modbus master can read it.
MTDemo00	The uPAC-7186EX functions as a Modbus slave and updates data that store in its Modbus memory map, so that any Modbus master can read the data.
MTDemo01_Link_i7000	The uPAC-7186EX functions as a Modbus slave and polls I/O data from the I-7000 module using the DCON protocol and stores it in its Modbus memory map, so that any Modbus master can read it.
MTDemo03_Link_PLC	The uPAC-7186EX functions as a Modbus master and communicates with a Modbus RTU slave using the Modbus RTU protocol.
MTDemo04_Modbus_TCP_Master_1	The uPAC-7186EX functions as a Modbus master and communicates with multiple Modbus TCP slaves simultaneously.
MTDemo05_Modbus_TCP_Master_2	The uPAC-7186EX functions as a Modbus master and communicates with one Modbus TCP slave at a time.
MTDemo07_Modbus_RTU_Master_1	The uPAC-7186EX functions as a Modbus master and communicates with multiple Modbus RTU slaves simultaneously.

