



# EasyView supported PLCs

EasyBuilder Pro Ver.6.04.01

## Supported PLCs

ABB_AC500	CODESYS_V2_Symbolic_Addressing_Ethernet
ABB_EtherNet_IP_Implicit_Messaging	CODESYS_V3_Ethernet
ABB_NextMove_ES	Control_Techniques_SI_Ethernet_Modbus_TCP_IP
ABB_TOTALFLOW_FCU	Control_Technology_2500_Series
Altus_ALNET_I	Control_Technology_2500_Series_Ethernet
Arcus_DMx_K_SA_Series	Copley_Digital_Drives
Artrich_Inverter_AR100_Series	CROUZET_M3_FBD
Artrich_Inverter_AR200_216_600_Series	CROUZET_M3_LAD
Automation_Direct_Productivity_Series	Danfoss_ECL_Apex20
Azbil_Controller_CPL	Danfoss_ECL_Apex20_Ethernet
BACnet_IP	Danfoss_FC_Series
BACnet_IP_Server	Danfoss_VLT2800_Series
BACnet_MSTP	DELTA_AH500
Barcode_Keyboard_USB_COM	DELTA_AS300_MODBUS_RTU_ASCII
Baumuller	DELTA_AS300_MODBUS_TCP_IP
Beckhoff_ADS_Absolute_Addressing	DELTA_DVP
Beckhoff_ADS_AMS_Ethernet	DELTA_DVPEN01_SL_Ethernet
Beckhoff_Embedded_PC	DELTA_Ethernet_IP_AS_Series
Beckhoff_Twincat_3_ADS_AMS_Ethernet	DL_BCM_Server
Beckhoff_TwinCAT_PLC_Free_Tag_Names_Ethernet	DL_T645_2007_Standard
Bosch_Rexroth	DL_T645_CHUANG_HONG
Bosch_Rexroth_IndraControl_Free_Tag_Names_Ethernet	DL_T645_Standard
Bosch_Roxroth_SIS_Symbolic_Addressing	Eaton_Moeller_Easy_822
Brother_Speedio_Ethernet	ELSIST_MODBUS_ASCII
CAN_Bus_20A_20B_General_and_SAE_J1939	ELSIST_MODBUS_RTU
CAN_Bus_CANopen_Slave	ELSIST_MODBUS_TCP_IP
CAS_CI_1580A	EMERSON_Charge_Module
CD_MODBUS_RTU	EMERSON_ControlWave_Ethernet_Free_Tag_Names
CD_MODBUS_TCP_IP	EMERSON_PLC_EC20
Change	EMERSON_ROC800_Series_Free_Tag_Names
Cimon_CM1_CP4A_ECO1A	Emotiontek_MCU_Controller
Cimon_CM1_SC02A	Epson_Robot_Controller
Cimon_CM3_SP32MDT_SP16MDR_V_E_F_Ethernet	Fanuc_0i_30i_31i_32i_35i_Series
Cimon_PLC_Series_Ethernet	Fanuc_0i_30i_31i_32i_35i_Series_Ethernet
CO_TRUST_CTH300_H_Ethernet	FATEK_FB_FBs_B1_B1z
CO_TRUST_CTH300_H_PPI	Fuji_NB_Series
CODESYS_V2_Absolute_Addressing_Ethernet	Fuji_SPH2000_Ethernet
CODESYS_V2_Symbolic_Addressing	GE_90_30_Series_Ethernet
	GE_CMM

GE_RX3i	KEYENCE_KV_L20V_700_1000_3000_5000_Nano_Series_KV_Studio_Mode
GE_RX3i_Ethernet	KONNEX_KNXnet_IP
GE_SNP_X	Korenix_6550
GE_VersaMax_Ethernet	KOYO_CLICK
Haiwell_PLC	KOYO_CLICK_Ethernet
Haiwell_PLC_Ethernet	KOYO_DIRECT_K_Sequence
Hangzhou_Maiou_MO_TECH	KOYO_Do_more
Hanyoung_Controller	KOYO_Do_more_Ethernet
HAWE_PLVC	KOYO_Ethernet
HeFei_ShenNong_Motor	KOYO_NK1
Heng_Yuan_EU_series	KW_ProConOS
Hitachi_EH_SIO	Lenze
Hitachi_EHV_Series_Ethernet	LingYan_BMS
Hitachi_H_EH_EHV_Series	LIYAN_EX_series
Hollysys_LE_LM_PLC	LoXin
HUST_H4C	LS_GLOFA_Cnet
HUST_H4X	LS_GLOFA_FEnet_Ethernet
IAI_PCON_C_42PI	LS_GLOFA_GM3467_LOADER
IAI_X_SEL_CONTROLLER	LS_MASTER_K_Cnet
IAI_X_SEL_CONTROLLER_SSE	LS_MASTER_K_CPU_Direct
IDEC_Micro	LS_MASTER_K_MODBUS_RTU
IDEC_MicroSmart	LS_MASTER_K10S1
IDEC_MicroSmart_FC6A_Series	LS_Mecapion_Metronix_AnyPack
IEC_60870_5_104_IEC_104_Client	LS_XBM_XBC_Cnet
IEC_60870_5_104_IEC_104_Server	LS_XBM_XBC_FEnet_Ethernet
IEC_61850_MMS_Client	LS_XBM_XBC_XGK_CPU_DIRECT
Inovance_H2U_H1U	LS_XEC_Cnet
Inovance_H3U_Series	LS_XEC_FEnet_Ethernet
Inovance_H3U_Series_Ethernet	LS_XEC_XGI_CPU_DIRECT
Invt_GD5000_Series_Ethernet	LS_XGI_Cnet
JTEKT_Toyopuc_CMP_Link_Ethernet	LS_XGI_FEnet_Ethernet
JTEKT_Toyopuc_PCK05	LS_XGK_Cnet
JTEKT_Toyopuc_PCK06	LS_XGK_FEnet_Ethernet
Justfi_Controller	Lti_Motion_LustBus
Kernel_sistemi_DMX_Series	Lti_Motion_ServoOne_Ethernet
KEYENCE_KV_10_16_24_40_80_Visual_KV_Series	Master_Slave_Server
KEYENCE_KV_3000	MEGMEET_MC_Series
KEYENCE_KV_L20V_700_1000_3000_5000_7500_Nano_Series	MEIKONG_Metro_Safe_Server
KEYENCE_KV_L20V_700_1000_3000_5000_7500_Nano_Series_Ethernet	Memory_Map
	MICRO_TREND_UTREND_UTC_SERIES
	MIKOM_MX_Series_PLC

Mitsubishi_A1S_A2N	MODBUS_TCP_IP_32Bit
Mitsubishi_A2A_A2U_A2AS_A2USH	Moeller_XC_CPU101
Mitsubishi_A2US	motrona_BY_340
Mitsubishi_A3A_A3N_A1SH_A2SH	motrona_CT_150
Mitsubishi_AJ71	motrona_CT15012B
Mitsubishi_AJ71_AnA_AnU_CPU	motrona_MC700
Mitsubishi_AJ71_Format_4	MTConnect_Ethernet
Mitsubishi_Alpha2	Nanjing_CIGU_Controller
Mitsubishi_F930GOT_Server	Nanotec_Stepper_Motor
Mitsubishi_FX0S_FX0N_FX1S_FX1N_FX2	NMEA_0183
Mitsubishi_FX232_485BD	ODVA_EtherNet_IP_Explicit_Messaging
Mitsubishi_FX2N	ODVA_General_EtherNet_IP_Implicit_Messaging
Mitsubishi_FX2N_10GM_20GM	OMRON_C_CQM1_Series
Mitsubishi_FX3U_Ethernet	OMRON_CJ_CS_CP
Mitsubishi_FX3U_FX3G	OMRON_CJ_CS_CP_Ethernet_FINS_TCP
Mitsubishi_FX5U	OMRON_CP_Series_USB
Mitsubishi_FX5U_ASCII_Mode_Ethernet	OMRON_E5CN_E5EZ_E5ZN
Mitsubishi_FX5U_Binary_Mode_Ethernet	OMRON_Ethernet
Mitsubishi_L6ADP	OMRON_Ethernet_FINS_TCP
Mitsubishi_MELSEC_Q_L_ASCII_Mode_Ethernet	OMRON_EtherNet_IP_NJ_NX_Series
Mitsubishi_MELSEC_Q_L_Binary_Mode_Ethernet	OMRON_Host_Link
Mitsubishi_MR_J3_J4_A	OPC_UA_Client
Mitsubishi_MR_MQ100_Ethernet	OPTO22_CONT_Protocol_Ethernet
Mitsubishi_Q00_Q00UJ_Q01_QJ71	OPTO22_MMIO_Protocol_Ethernet
Mitsubishi_Q00J	OuHua_OHJX
Mitsubishi_Q00U_Q01U_Q02U_QnUD_QnUDH	Panasonic_Eco_Power_Meters
Mitsubishi_Q00UJ_QnU_QnUD_QnUDH_QnUDEH_L_mini_USB	Panasonic_FP_Ethernet
Mitsubishi_Q02_02H	Panasonic_FP_KW
Mitsubishi_Q06H	Panasonic_FP2_Ethernet
Mitsubishi_QJ71E71_Ethernet	Panasonic_MEWTOCOL7
Mitsubishi_R04_Ethernet	Panasonic_MINAS_A4
MODBUS_ASCII	Panasonic_MINAS_A5
MODBUS_ASCII_Server	Panasonic_MINAS_BL_KV_series
MODBUS_RTU	Parker_ACR9000
MODBUS_RTU_0x_1x_Range_Adjustable	Parker_Compax3
MODBUS_RTU_Adjustable	Parker_Compumotor_6K_Series
MODBUS_Server_COM_Ethernet	Parker_SLVD_Series
MODBUS_TCP_IP	PATLITE_VM_VMS_Series
MODBUS_TCP_IP_0x_1x_Range_Adjustable	RKC_RB_CB_Series
	Rockwell_CompactLogix_FlexLogix
	Rockwell_CompactLogix_Free_Tag_Names

Rockwell_DF1	Siemens_S7_200
Rockwell_DF1_BCC	Siemens_S7_200_Ethernet
Rockwell_DH485	Siemens_S7_200_PPI
Rockwell_EtherNet_IP_CompactLogix	Siemens_S7_200_SMART_Ethernet
Rockwell_EtherNet_IP_CompactLogix_Free_Tag_Names	Siemens_S7_200_SMART_PPI
Rockwell_EtherNet_IP_ControlLogix_Free_Tag_Names	Siemens_S7_200_VD_any_address
Rockwell_EtherNet_IP_DF1	Siemens_S7_300
Rockwell_Micro850_Ethernet_Free_Tag_Names	Siemens_S7_300_ET200S_Ethernet
Rockwell_Micro850_Free_Tag_Names	Siemens_S7_300_MPI
Rockwell_PLC5	Siemens_S7_300_S7400_ISO_Ethernet
RS_Automation_OEMAX_Series	Siemens_S7_400_Ethernet
RS_Automation_X8_Series	Siemens_TI505
SAIA_PCD_PGU_Mode	Siemens_TI505_Ethernet
SAIA_PCD_S_BUS_Mode	Siemens_TI565
SAIA_S_BUS_Ethernet	SIGMATEK_S_DIAS_CPU_Ethernet
Samsung_SPC_10	SSTC_SSD_Series
SCENE6_Controller	TECHSOFT_Intelligent_Servo
Schleicher_XCS_20C	TECO_Inverter
Schleicher_XCX_300_800	TECO_TP02_Series
Schneider_IMS_MOTION	TECO_TP03_Series_AP_360BT_A
Schneider_IMS_SERVO	TINHAO
Schneider_MODBUS_RTU	Toptek_Topvert
Schneider_MODBUS_TCP_IP	TOSHIBA_INVERTER_VF
Schneider_PowerLogic_Modbus_RTU	TOSHIBA_MACHINE_Provisor_TC200
Schneider_SoMachine_M_Series_Ethernet	TOSHIBA_T_Series
Schneider_UniTelway	TOSHIBA_TOSVERT_VF_EtherNet_IP
Schneider_Zelio	Trio_MODBUS_RTU_TCP_IP
SERVO_BLDC_400_750WD	Trio_MODBUS_RTU_TCP_IP_Mode_7
SEUNGIL_AHU	VIGOR
SEW_Movilink	VIGOR_VS_Series
SEW_MOVITRAC_LTE	VIPA_200_300_MPI
SHIMADEN_MR13_FP93	VIPA_200_for_ex_214_2BT10_Ethernet
SHJ_A	VIPA_300S_Ethernet
SICK_FLEXI_SOFT	VIPA_300S_for_ex_315_4NE12_Ethernet
Siemens_LOGO_Ethernet	Weintek_Built_in_CODESYS
Siemens_S7_1200_S7_1500_absolute_addressing_Ethernet	Weintek_Remote_IO_CANopen
Siemens_S7_1200_S7_1500_S7CommPlus_Symbolic_Addresssing_Ethernet	Weintek_Remote_IO_MODBUS_TCP_IP
Siemens_S7_1200_symbolic_addressing_Ethernet	WIELAND_SAMOS_PRO
	XINJE_XC_Series
	XINJE_XD_Series
	XINJE_XD_Series_Ethernet

YAMAHA_ERCD	CAN Bus 2.0A/2.0B General and SAE J1939
YASKAWA_CCMEP	CAS CI-1580A
YASKAWA_DX100_DX200_FS100_YRC1000_Robot_Controller_Ethernet	CD MODBUS RTU
YASKAWA_MP_Series_Extension_Ethernet	CD MODBUS TCP/IP
YASKAWA_MP_Series_Memobus	Change
YASKAWA_MP_Series_Memobus_Ethernet	Cimon CM1-CP4A/ECO1A
YASKAWA_MP_Series_SIO_Extension	Cimon CM1-SC02A
YASKAWA_MP2300Siec_Ethernet	Cimon CM3- SP32MDT/SP16MDR/V/E/F(Ethernet)
YASKAWA_MP3000_Series_Extension_Ethernet	Cimon PLC Series (Ethernet)
YASKAWA_Sigma_5	CODESYS V2 (Absolute Addressing) (Ethernet)
YASKAWA_SMC_3010	CODESYS V2 (Symbolic Addressing)
YASKAWA_SMC_3010_Ethernet	CODESYS V2 (Symbolic Addressing) (Ethernet)
YOKOGAWA_FA_M3	CODESYS V3 (Ethernet)
YOKOGAWA_FA_M3_Ethernet	Control Techniques SI-Ethernet Modbus TCP/IP 154
YUDIAN_AIBUS	Control Technology 2500 Series
ABB EtherNet/IP (Implicit Messaging)	Control Technology 2500 Series (Ethernet)
ABB NextMove ES	Copley Digital Drives
ABB TOTALFLOW FCU	CO-TRUST CTH300-H (Ethernet)
Altus ALNET-I	CO-TRUST CTH300-H PPI
Arcus DMX-K-SA Series	CROUZET M3 (FBD)
Artrich Inverter AR100 Series	CROUZET M3 (LAD)
Artrich Inverter AR200/216/600 Series	
BACnet/IP	Danfoss ECL Apex20
BACnet/IP Server	Danfoss ECL Apex20 (Ethernet)
BACnet/MSTP	Danfoss FC Series
Barcode/Keyboard (USB/COM)	Danfoss VLT2800 Series
Baumuller	DELTA AS300 MODBUS RTU/ASCII
Beckhoff ADS (Absolute Addressing)	DELTA AS300 MODBUS TCP/IP
Beckhoff ADS/AMS (Ethernet)	DELTA DVP
Beckhoff Embedded PC	DELTA DVPEN01-SL (Ethernet)
Beckhoff TwinCAT 3 ADS/AMS (Ethernet)	DELTA Ethernet/IP (AS Series)
Beckhoff TwinCAT PLC (Ethernet) – Free Tag Names	DL-BCM Server
Bosch Rexroth	DL/T645 CHUANG HONG
Bosch Rexroth IndraControl - Free Tag Names (Ethernet)	DL/T645 Standard
Bosch Rexroth SIS (Symbolic Addressing)	DL/T645-2007 Standard
Brother Speedio (Ethernet)	ELSIST MODBUS ASCII
CAN Bus CANopen Slave	ELSIST MODBUS RTU
	ELSIST MODBUS TCP/IP
	EMERSON Charge Module

<b>EMERSON ControlWave (Ethernet) – Free Tag Names</b>	<b>Inovance H2U/H1U</b>
<b>EMERSON PLC EC20</b>	<b>Inovance H3U Series</b>
<b>EMERSON ROC800 Series - Free Tag Names</b>	<b>Inovance H3U Series (Ethernet)</b>
<b>Emotiontek MCU Controller</b>	<b>Invt GD5000 Series (Ethernet)</b>
<b>Epson Robot Controller</b>	<b>JTEKT Toyopuc CMP-Link (Ethernt)</b>
<b>Fanuc 0i/30i/31i/32i/35i Series</b>	<b>JTEKT Toyopuc PCK05</b>
<b>Fanuc 0i/30i/31i/32i/35i Series (Ethernet).</b>	<b>JTEKT Toyopuc PCK06</b>
<b>FATEK FB/FBs/B1/B1z Series</b>	<b>Justfi Controller</b>
<b>Fuji NB Series</b>	<b>Kernel sistemi DMX Series</b>
<b>Fuji SPH2000 (Ethernet)</b>	<b>KEYENCE KV-10/16/24/40/80/Visual KV Series</b>
<b>GE 90-30 Series (Ethernet)</b>	<b>KEYENCE KV-3000</b>
<b>GE CMM</b>	<b>KEYENCE KV-L20V/700/1000/3000/5000/Nano Series</b>
<b>GE RX3i</b>	<b>KEYENCE KV-L20V/700/1000/3000/5000/7500/Nano Series (Ethernet)</b>
<b>GE RX3i (Ethernet)</b>	<b>KEYENCE KV-L20V/700/1000/3000/5000/Nano Series (KV Studio Mode)</b>
<b>GE SNP-X</b>	<b>KONNEX KNXnet/IP</b>
<b>GE VersaMax (Ethernet)</b>	<b>Korenix 6550</b>
<b>Haiwell PLC</b>	<b>KOYO CLICK</b>
<b>Haiwell PLC (Ethernet)</b>	<b>KOYO CLICK (Ethernet)</b>
<b>Hangzhou Maiou MO-TECH</b>	<b>KOYO DIRECT</b>
<b>Hanyoung Controller</b>	<b>KOYO Do-more</b>
<b>HAWE PLVC</b>	<b>KOYO Do-more (Ethernet)</b>
<b>HeFei ShenNong Motor</b>	<b>KOYO Ethernet</b>
<b>Heng Yuan EU series</b>	<b>KOYO NK1</b>
<b>Hitachi EH-SIO</b>	<b>KW ProConOS</b>
<b>Hitachi EHV Series (Ethernet)</b>	<b>Lenze</b>
<b>Hitachi H/EH/EHV Series</b>	<b>LingYan BMS</b>
<b>HollySys LE/LM PLC</b>	<b>LIYAN EX series</b>
<b>HUST H4C</b>	<b>LoXin</b>
<b>HUST H4X</b>	<b>LS GLOFA Cnet</b>
<b>IAI PCON-C-42PI</b>	<b>LS GLOFA FEnet (Ethernet)</b>
<b>IAI X-SEL CONTROLLER</b>	<b>LS GLOFA GM3467 (LOADER)</b>
<b>IAI X-SEL CONTROLLER-SSE</b>	<b>LS MASTER-K Cnet</b>
<b>IDEC Micro</b>	<b>LS MASTER-K CPU Direct</b>
<b>IDEC MicroSmart</b>	<b>LS MASTER-K MODBUS RTU</b>
<b>IDEC MicroSmart FC6A Series</b>	<b>LS MASTER-K10S1</b>
<b>IEC 60870-5-104 IEC 104 Client</b>	<b>LS XBM/XBC Cnet</b>
<b>IEC 60870-5-104 IEC 104 Server</b>	<b>LS XBM/XBC FEnet (Ethernet)</b>

<b>LS XBM/XBC/XGK CPU DIRECT</b>	<b>Mitsubishi Q00/Q00UJ/Q01/QJ71</b>
<b>LS XEC Cnet</b>	<b>Mitsubishi Q00J</b>
<b>LS XEC FEnet (Ethernet)</b>	<b>Mitsubishi Q00U/Q01U/Q02U/QnUD/QnUDH</b>
<b>LS XEC/XGI CPU DIRECT</b>	<b>Mitsubishi</b>
<b>LS XGI Cnet</b>	<b>Q00UJ/QnU/QnUD/QnUDH/QnUDEH/L (mini USB)</b>
<b>LS XGI Fenet (Ethernet)</b>	<b>Mitsubishi Q02/02H</b>
<b>LS XGK Cnet</b>	<b>Mitsubishi Q06H</b>
<b>LS XGK FEnet (Ethernet)</b>	<b>Mitsubishi QJ71E71 (Ethernet)</b>
<b>LS Mecapion Metronix AnyPack</b>	<b>Mitsubishi R04 (Ethernet)</b>
<b>LTi Motion LustBus</b>	<b>MODBUS ASCII</b>
<b>LTi Motion ServoOne (Ethernet)</b>	<b>MODBUS ASCII Server</b>
<b>Master-Slave Server</b>	<b>MODBUS RTU</b>
<b>MEGMEET MC Series</b>	<b>MODBUS RTU (0x/1x Range Adjustable)</b>
<b>MEIKONG Metro Safe Server</b>	<b>MODBUS RTU (Adjustable)</b>
<b>Memory Map</b>	<b>MODBUS Server (COM/Ethernet)</b>
<b>MIKOM MX Series PLC</b>	<b>MODBUS TCP/IP</b>
<b>Mitsubishi A1S/A2N</b>	<b>MODBUS TCP/IP (0x/1x Range Adjustable)</b>
<b>Mitsubishi A2A/A2U/A2AS/A2USH</b>	<b>MODBUS TCP/IP 32Bit</b>
<b>Mitsubishi A2US</b>	<b>Moeller XC-CPU101</b>
<b>Mitsubishi A3A/A3N/A1SH/A2SH</b>	<b>motrona BY-340</b>
<b>Mitsubishi AJ71</b>	<b>motrona CT-150</b>
<b>Mitsubishi AJ71 (AnA/AnU CPU)</b>	<b>motrona CT15012B</b>
<b>Mitsubishi AJ71 (Format 4)</b>	<b>motrona MC700</b>
<b>Mitsubishi Alpha2</b>	<b>MTConnect (Ethernet)</b>
<b>Mitsubishi F930GOT Server</b>	<b>Nanjing CIGU Controller (for i-Series only)</b>
<b>Mitsubishi FX0S/FX0N/FX1S/FX1N/FX2</b>	<b>Nanotec Stepper Motor</b>
<b>Mitsubishi FX232/485BD</b>	<b>NMEA 0183</b>
<b>Mitsubishi FX2N</b>	<b>ODVA EtherNet/IP Explicit Messaging</b>
<b>Mitsubishi FX2N-10GM/20GM</b>	<b>OMRON C/CQM1 Series</b>
<b>Mitsubishi FX3U (Ethernet)</b>	<b>OMRON CJ/CS/CP</b>
<b>Mitsubishi FX3U/FX3G</b>	<b>OMRON CJ/CS/CP (Ethernet - FINS/TCP)</b>
<b>Mitsubishi FX5U</b>	<b>OMRON CP Series (USB)</b>
<b>Mitsubishi FX5U - ASCII Mode (Ethernet)</b>	<b>OMRON E5CN/E5EZ/E5ZN</b>
<b>Mitsubishi FX5U - Binary Mode (Ethernet)</b>	<b>OMRON Ethernet</b>
<b>Mitsubishi L6ADP</b>	<b>OMRON Ethernet (FINS/TCP)</b>
<b>Mitsubishi MELSEC-Q/L - ASCII Mode (Ethernet)</b>	<b>OMRON EtherNet/IP (NJ/NX Series)</b>
<b>Mitsubishi MELSEC-Q/L - Binary Mode (Ethernet)</b>	<b>OMRON Host Link</b>
<b>Mitsubishi MR J3/J4 A</b>	<b>OPC UA Client</b>
<b>Mitsubishi MR-MQ100 (Ethernet)</b>	<b>OPTO22 CONT Protocol (Ethernet)</b>



<b>OPTO22 MMIO Protocol (Ethernet)</b>	<b>Schneider MODBUS RTU</b>
<b>OuHua OHJX</b>	<b>Schneider MODBUS TCP/IP</b>
	<b>Schneider PowerLogic Modbus RTU</b>
<b>Panasonic Eco-Power Meters</b>	<b>Schneider SoMachine M Series (Ethernet)</b>
<b>Panasonic FP/KW</b>	<b>Schneider UniTelway</b>
<b>Panasonic FP (Ethernet)</b>	<b>Schneider Zelio</b>
<b>Panasonic FP2 (Ethernet)</b>	<b>SERVO BLDC (400/750WD)</b>
<b>Panasonic MEWTOCOL7</b>	<b>SEUNGIL AHU</b>
<b>Panasonic MINAS A4</b>	<b>SEW Movilink</b>
<b>Panasonic MINAS A5</b>	<b>SEW MOVITRAC LTE</b>
<b>Parker ACR9000</b>	<b>SHIMADEN MR13/FP93</b>
<b>Parker Compax3</b>	<b>SHJ-A</b>
<b>Parker Compumotor 6K Series</b>	<b>SICK FLEXI SOFT</b>
<b>Parker SLVD Series</b>	<b>Siemens LOGO (Ethernet)</b>
<b>PATLITE VM/VMS Series</b>	<b>Siemens S7-1200 (symbolic addressing) (Ethernet)</b>
	<b>Siemens S7-1200/S7-1500 (absolute addressing) (Ethernet)</b>
<b>Rockwell CompactLogix - Free Tag Names</b>	<b>Siemens S7-200</b>
<b>Rockwell CompactLogix/FlexLogix</b>	<b>Siemens S7-200 (Ethernet)</b>
<b>Rockwell DF1</b>	<b>Siemens S7-200 (VD any address)</b>
<b>Rockwell DF1 (BCC)</b>	<b>Siemens S7-200 PPI</b>
<b>Rockwell DH485</b>	<b>Siemens S7-200 SMART (Ethernet)</b>
<b>Rockwell EtherNet/IP (CompactLogix)</b>	<b>Siemens S7-200 SMART PPI</b>
<b>Rockwell EtherNet/IP (CompactLogix) – Free Tag Names</b>	<b>Siemens S7-300</b>
<b>Rockwell EtherNet/IP (ControlLogix) – Free Tag Names</b>	<b>Siemens S7-300/S7-400 (ISO Ethernet)</b>
<b>Rockwell EtherNet/IP (DF1)</b>	<b>Siemens S7-300 MPI</b>
<b>Rockwell Micro850 (Ethernet) - Free Tag Names</b>	<b>Siemens S7-300/ET200S (Ethernet)</b>
<b>Rockwell Micro850 - Free Tag Names</b>	<b>Siemens S7-400 (Ethernet)</b>
<b>Rockwell PLC5</b>	<b>Siemens TI505</b>
<b>RS Automation OEMAX Series</b>	<b>Siemens TI505 (Ethernet)</b>
<b>RS Automation X8 Series</b>	<b>Siemens TI565</b>
	<b>SIGMATEK S-DIAS CPU (Ethernet)</b>
<b>SAIA PCD PGU Mode</b>	<b>SSTC SSD Series</b>
<b>SAIA PCD S-BUS Mode</b>	
<b>SAIA S-BUS (Ethernet)</b>	<b>TECHSOFT Intelligent Servo</b>
<b>Samsung SPC-10</b>	<b>TECO Inverter</b>
<b>SCENE6 Controller</b>	<b>TECO TP02 Series</b>
<b>Schleicher XCS 20C</b>	<b>TECO TP03 Series/AP-360BT-A</b>
<b>Schleicher XCX 300</b>	<b>TINHAO</b>
<b>Schneider IMS MOTION</b>	<b>Toptek Topvert</b>
<b>Schneider IMS SERVO</b>	<b>TOSHIBA INVERTER VF</b>

**TOSHIBA T Series**

**TOSHIBA MACHINE Provisor TC200**

**Trio MODBUS RTU, TCP/IP**

**Trio MODBUS RTU, TCP/IP (Mode 7)**

**VIGOR**

**VIGOR VS Series**

**VIPA 200, for ex-2BT10 (Ethernet)**

**VIPA 200/300 MPI**

**VIPA 300S (Ethernet)**

**VIPA 300S, for ex-4NE12 (Ethernet)**

**Weintek Built-in CODESYS**

**Weintek Remote IO (CANopen)**

**Weintek Remote IO (MODBUS TCP/IP)**

**WIELAND SAMOS PRO**

**XINJE XC Series**

**XINJE XD Series**

**YAMAHA ERCD**

**YASKAWA CCMEP**

**YASKAWA DX100/DX200/FS100/YRC1000  
Robot Controller (Ethernet)**

**YASKAWA MP Series - Extension (Ethernet)**

**YASKAWA MP Series - Memobus**

**YASKAWA MP Series Memobus (Ethernet)**

**YASKAWA MP Series SIO (Extension)**

**YASKAWA MP2300Siec (Ethernet)**

**YASKAWA MP3000 Series – Extension  
(Ethernet)**

**YASKAWA Sigma-5**

**YASKAWA SMC 3010**

**YASKAWA SMC 3010 (Ethernet)**

**YOKOGAWA FA-M3**

**YOKOGAWA FA-M3 (Ethernet)**

**YUDIAN AIBUS**