

Complete Driver List for MMI8000 Series Operator Interfaces

17NOV11

AIBUS	Host Link
Allen-Bradley CompactLogix – Free Tag	HUST H4X
Allen-Bradley CompactLogix/FlexLogix	IAI X-SEL CONTROLLER
Allen-Bradley DF1	IDEC Micro
Allen-Bradley DF1 (BCC)	IMS SERVO
Allen-Bradley DH485	INOVANCE H2U/H1U
Allen-Bradley EtherNet/IP (Compact Logix)	Intelligent Servo
Allen-Bradley EtherNet/IP (CompactLogix) Free tag	Justfi Controller
Allen-Bradley EtherNet/IP (ControlLogix) Free tag	Kernel Sistemi
Allen-Bradley EtherNet/IP (DF1)	KEYENCE KV-10/16/24/40/80Visual KV Series
Allen-Bradley PLC5	KEYENCE KV-700/1000/3000/5000 Series
altus ALNET-I	KEYENCE KV-5000 (Ethernet)
ASCII Server,	Korenix 6550
Baldor MINT	Koyo CLICK
Barcode (USB/COM port)	KOYO DIRECT
Baumuller	KOYO Ethernet
BECKHOFF Embedded PC (CX-ARM)	Lenze
BECKHOFF Embedded PC (PC or CX-x86)	LingYan BMS
Change	LoXin
Cimon CM1-CP4A/ECO1A	LS GLOFA Cnet
Cimon CM1-SC02A	LS GLOFA FEnet (Ethernet)
Computer 6K Series	LS GLOFA GM3467 (LOADER)
Computer as master	LS MASTER-K Cnet
Copely Controls	LS MASTER-K CPU Direct
Crouzet M3 (FBD)	LS MASTER-K MODBUS RTU
Crouzet M3 (LAD)	LS MASTER-K10S1
Cybro-2 A-bus	LS XGB/Cnet
Danfoss ECL Apex20	LS XGB FEnet (Ethernet)
Danfoss ECL Apex20 (Ethernet)	LS XGK Cnet
Danfoss FC Series	LS XGK-EFMT FEnet (Ethernet)
Danfoss VLT2800 Series	LS XGT/XGK CPU DIRECT
DELTA DVP	Master-Slave Server
DL-BCM Server	Memobus (Yaskawa MP Series Controllers)
DL/T645	Memory Link (Convert Mode)
DL/T645 (CHUANG HONG)	Memory Link (Extend Mode – ASCII [1:1])
EMERSON Charge Module	Memory Link (Extend Mode – Binary [1:1])
EMERSON PLC EC20	Memory Link Server (Convert Mode)
F930GOT Server	Memory Link Server (Extend Mode – ASCII)
FATEK FB Series	Memory Link Server (Extend Mode – Binary)
FLEXI SOFT (SICK)	Memory Map
Free Protocol	Metronix AnyPack (MECAPION)
Fuji NB Series	MITSUBISHI A1S
GE Fanuc 0i MD	MITSUBISHI A2A
GE Fanuc CMM	MITSUBISHI A2US
GE FANUC RX3i	MITSUBISHI A3N/A1SH
GE Fanuc Series 90-30 (Ethernet)	MITSUBISHI AJ71
GE Fanuc SNP-X	MITSUBISHI AJ71 (AnA/AnU CPU)
Han Young Series	MITSUBISHI AJ71 (Format 4)
HAWE PLVC	MITSUBISHI FX0n/FX2
Heng Yuan Sensor	MITSUBISHI FX232/485BD
HITACHI EH-SIO	MITSUBISHI FX2n
HITACHI EHV Series (Ethernet)	MITSUBISHI FX3u/FX3G
HITACHI H/EH/EHV Series	MITSUBISHI FX3u (Ethernet)

<p> MITSUBISHI MELSEC-Q (Ethernet) MITSUBISHI MR-MQ100 (Ethernet) MITSUBISHI Q00/Q00UJ/Q01/QJ71 MITSUBISHI Q00J MITSUBISHI Q00U/Q01U/Q02U/QnUD/QnUDH MITSUBISHI Q00UJ/QnU/QuUD/QnUDH/QnUDEH (mini USB) MITSUBISHI Q02H/02H MITSUBISHI Q06H MITSUBISHI QJ71E71 (Ethernet) MODBUS ASCII MODBUS ASCII Server MODBUS RTU MODBUS RTU (Adjustable) MODBUS RTU (0x/1x Range Adjustable) MODBUS RTU (zero-based addressing) MODBUS Server MODBUS TCP/IP (Ethernet) MODBUS TCP/IP (zero-based addressing) MODBUS TCP/IP 32Bit Moeller XC-CPU101 MO-TECH OEMAX Series OMRON C/CQM1 Series OMRON CJ/CS/CP OMRON CJ1/CS1 (Ethernet) OMRON E5CN OMRON FINS (Ethernet) Panasonic FP Panasonic FP (Ethernet) Panasonic FP2 (Ethernet) Panasonic MINAS A4 Parker ACR9000 Parker Compax3 Parker SLVD Series Provisor TC200 SAIA PCD PGU Mode SAIA PCD S-Bus Mode SAIA S-BUS (Ethernet) Samsung SPC-10 </p>	<p> Schleicher XCS 20C Schleicher XCX 300 SEW Movilink SEW MOVITRAC LTE SHIMADEN MR13/FP93 SIEMENS S7/1200 (Ethernet) SIEMENS S7/200 SIEMENS S7/200 (Ethernet) SIEMENS S7/200 (VD any address) SIEMENS S7/300 SIEMENS S7/300/ET200S (Ethernet) SIEMENS S7/300 MPI SIEMENS S7/400 (Ethernet) SIMATIC TI505 SIMATIC TI565/C400 TAIAN TP02 Series TAIAN TP03 Series TECO Inverter TELEMECANIQUE UniTelway Topvert Toshiba T Series Toshiba VF-S11 TRI_PLC (Triangle Research) Trio (MODBUS RTU, TCP/IP) VIGOR VIPA 200 VIPA 200 (VD any address) VIPA 200, for ex. 214-2BT10 (Ethernet) VIPA 300 VIPA 300 MPI VIPA 300 (Ethernet) VIPA 300S, for ex. 315-4NE12 (Ethernet) XINJE XC Series Yamaha ERCD Yaskawa MP Series Ethernet (Extension) Yaskawa SMC 3010 Yaskawa SMC 3010 (Ethernet) Yokagowa FA-M3 Yokagowa FA-M3 (Ethernet) </p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------