

■ Hardware Compatibility

	μR10000 μR20000	μR1000 μR1800	VR100 VR200	DX1000 DX1000N DX2000 DX100 DX200 DX200C	DX100P DX200P	CX1000 CX2000	MV1000 MV2000 MV100 MV200	MX100	MW100	DA100	DC100	DR130 DR230 DR240
DAQLOGGER	GateμR	∨	∨	∨	GateDX-P	∨	∨	GateMX/MW	GateMX/MW	∨	∨	∨
DAQ32Plus	-	-	-	-	-	-	-	-	-	∨	∨	∨
MXLOGGER	-	-	-	-	-	-	-	∨	-	-	-	-
DAQEXPLORER	-	-	-	∨	-	∨	∨	-	-	-	-	-
GateDX-P*2	DX100P, DX200P											
GateμR	μR10000, μR20000											
GateMX/MW*3	MX100, MW100											
GateCONTROL*1	UT130, UT150, UT152, UT155, UT320*4, UT321, UT350*4, UT351*5, UT420*4, UT450*4, UT520*4, UT550*4, UT551, UT750*4, US1000, UP150, UP350*4, UP351, UP550*4, UP750*4											
	UM330*4, UM331, UM350*4, UM351											
	VJU7, VJS7, VJA7, VJH7, VJP8, VJQ7, VJQ8, VJX7, MVHK, MVRK, MVTK											
GateWT	WT110, WT110E, WT130, WT200, WT210, WT230, WT1010, WT1030, WT2010, WT2030, WT1030M, WT1600											
GateOPC	Data acquisition from many kinds of PLC, SCADA, and DAQOPC (DXA410 for DAQSTATION, DP410 for DARWIN) via OPC DA server * Browse function required for the OPC server.											
GateMODBUS*1	You can connect with Modbus (Ethernet: Modbus/TCP, RS232/422/485: Modbus/RTU) compatible models such as the POWERCERT PR300 and acquire 300TAG data.											
GateEye	Web cameras supporting JPEG images											

*1: RS232-to-RS422/485 communication converter required for RS-422/485 communication (ML2 recommended).

*2: Can be connected with a DX100P/DX200P of style S4 or later.

*3: The MW100 can only be connected with firmware R2.11 or later.

*4: UT320, UT350, UT420, UT450, UT520, UT550, UT750, UP350, UP550, UP750, UM330, UM350 can be connected with firmware rev. 20 or later.

*5: UT351 can be connected with firmware rev. 29 or later.