

## Поддерживаемые серией OptiPanel протоколы связи с ПЛК сторонних производителей

	<b>Serial Port</b>
<b>Modbus RTU</b>	Slave / Master
<b>Modbus ASCII</b>	Slave / Master
<b>Emerson</b>	984 RTU Slave Modbus
<b>Siemens</b>	Siemens S-200 CPU22x / Smart PPI Siemens S-300 with (PC Adaptor)
<b>Delta</b>	Controller protocol / ASIIC HexAddr / DVP protocol DVP OneLen / DVP protocol HexAddr / 10MC11T Controler ModbusRTU /10MC11T PLC ModbusRTU VFD Inverter(address typel) ModBus / VFD-B Inverter ModBus HostLink / CP1E / CP1H / CV / CJ1M / CS1H / E5 CC SF1N PLC / G7 / MN / S500
<b>Omron</b>	PLC AT100 / AT200
<b>CHINSC</b>	FX / FX1N / FX2N / FX3U / FX3G / FX3SA / FX5U / Q02H / L02
<b>ALPHA</b>	YuDa PLC / ShortMessage Module / DLT645Meter
<b>Mitsubishi</b>	DF1 / DF1 Advanced / MicrLogix / CompactLogix DF1 / FreeTag
<b>Other Protocol</b>	MASTER K120S / MASTER K300S / XGB / Inverter / MASTER-K CNET / XBC
<b>Allen-Bradley</b>	KV Series
<b>LG</b>	yamatake CLP
<b>Keyence</b>	Haiwell PLC Series
<b>Yamatake</b>	XC / FC/ XD / XE ModBus
<b>Haiwell</b>	ASCII / FSDE2(485) / FIDE1 / FIDN1 / FIDS1
<b>Xinjie</b>	FB Series RS232 (RS232-RTS) / RS485 Modbus
<b>Fatek</b>	Regin PLC
<b>Facon</b>	VIGOR PLC
<b>Regin</b>	VIGOR VSPLC
<b>VIGOR</b>	SPB / Transducer / SPE SX
<b>VIGORVS</b>	Twido Modbus / Modicon Modbus RTU / Schneider TELWAY
<b>Fuji</b>	MIKOM MX Series PLC
<b>Schneider-Electric</b>	M3 FBD,only use in special HMI
<b>MIKOM</b>	LK / LM Modbus RTU
<b>Crouzet</b>	Liquid Level Meter / MT510
<b>Hollysys</b>	Yaskawa NS600 Modbus / Servopack Sgdm Modbus
<b>Liquid Level Meter</b>	K / Direct Series
<b>Yaskawa</b>	IVC1 / IVC2L / IVC2H / GD10 Transducer / GD800 Transducer
<b>Koyo</b>	IDEC MicroSmart
<b>INVT</b>	ModBus RTU Slave / RTU Master / ASCII Slave / ASCII Master
<b>IDEC</b>	ABB
<b>Nardi Elettronica</b>	FP MEWTOCOL
<b>ABB</b>	FA-M3 Series Modbus
<b>NAIS(Panasonic)</b>	CxT series / DCL / PC-900
<b>Yokogawa</b>	TinyPLC ModBus
<b>Shinko</b>	NanDa ModBus RTU Slave / RTU Master / ASCII Slave / ASCII Master
<b>TinyPLC</b>	Modicon 984 RTU Slave ModBus
<b>NanDaAoTuo PLC</b>	SHIMADEN Standard / SR90 FP23
<b>Modicon</b>	HITECH COMPUTRT AS MASTER
<b>SHIMADEN</b>	Rexroth VFC-x610
<b>HITECH</b>	Rectangle PLC
<b>Rexroth</b>	Shihlin SX3V
<b>Rectangle</b>	WH-AXX/EXX/AA-XXE8XX, RD-DXX/EXX, SP-RMDXX/RMEXX/DVII
<b>Shihlin</b>	Возможна поддержка пользовательских протоколов
<b>PRINTER</b>	
<b>Пользовательский</b>	
	<b>Ethernet</b>
<b>Modbus ASCII TCP</b>	Slave / Master
<b>Modbus TCP</b>	Slave / Master
<b>Siemens</b>	S7-200 / S7-300 / S7-1200 / S7-xxx
<b>Omron</b>	CJ UDP FINS / CJ TCP FINS / NX / IP
<b>Mitsubishi</b>	L02 CPU MELSEC / QJ71E71 MELSEC
<b>Allen-Bradley</b>	Ethernet / EthernetIP / Freetag / IP
<b>Delta</b>	AS300 TCP / DVP ModbusTCP
<b>User-defined</b>	User-defined Protocol TCP
<b>Keyence</b>	KV-5000
<b>Fatek</b>	TCP ASCII
<b>SmartIO</b>	SmartIO
<b>Schneider-Electric</b>	Modbus TCP/ IP
<b>IEC60870-5-104</b>	IEC60870-5-104 Client
<b>Nardi Elettronica</b>	ModBusTCP Slave / Master
<b>NanDaAoTuo PLC</b>	ModBus RTU Slave / RTU Master / ASCII Slave / ASCII Master
<b>LS / LG</b>	GLOFA Fenet / LG XGK FENet
<b>Hitachi</b>	EHV Serials