

# WebLink-2040

## WebLink-2059

# Web-enabled Device Connection

## Web-enabled Device Connection with PCMCIA

### WebLink-2040

#### Web-enabled Device Connection



- **CPU:** 486/66 MHz
- **Memory:** 32 MB EDO RAM on board
- **VGA:** single output port: DB-15 VGA Connector
- **Solid State Disk Drive:**  
1x Internal CompactFlash™ Socket,  
1x External CompactFlash™ Socket
- **Serial Ports:**  
2 x DB9 RS-232 ports (COM 1, 2)  
1 x DB9 RS-232/RS-485 port (COM 3)
- **Ethernet Port:** 1 x 10/100Base-T RJ45 Port
- **Keyboard/mouse Connector:** PS/2 Keyboard and Mouse
- **LED:** 1 x Power, 1 x HDD LED
- **Power Supply Voltage:** DC 24 V (Range DC 10 V ~ 35 V)
- **Max. Power Requirements:** +24 V @ 0.5 A
- **Operation Temperature:** 0 to 50° C
- **Chassis Size (mm):** 188.8 x 106.5 x 35.5
- **Weight:** 0.7 kg

### Ordering Information

- WebLink2040/CE:**  
Web-enabled Device Connection with Windows®CE
- WebLink2040/SDA:**  
Web-enabled Device Connection with SCADA/HMI Server
- ASTUDIO-WNT/DEV:**  
Advantech Studio for eAutomation Development Edition

### WebLink-2059

#### Web-enabled Device Connection with PCMCIA Extension



- **CPU:** NS GXLV/200 MHz
- **Memory:** 32 MB SDRAM on board
- **Solid State Disk Drive:**  
1 x Internal CompactFlash™ Socket  
1 x External CompactFlash™ Socket (option)
- **Serial Ports:**  
2 x RS-232 ports (COM 1, 2)  
2 x RS-232/485 ports (COM 3, 4)
- **Ethernet Port:** 1 x 10/100Base-T RJ45 Port
- **PCMCIA Extension:** 1 x PCMCIA extension (CardBus compliant)
- **Keyboard/mouse Connector:** PS/2 Keyboard and Mouse connector
- **LED:** 1 x Power, 1 x HDD LED
- **Power Supply Voltage:** DC 24 V (Range DC 10 V ~ 35 V)
- **Max. Power Requirements:** +24 V @ 0.5 A
- **Operation Temperature:** 0 to 50° C
- **Chassis Size (mm):** 188.8 x 106.5 x 35.5
- **Weight:** 0.7 kg

### Ordering Information

- WebLink2059/CE:**  
Web-enabled Device Connection with Windows®CE
- WebLink2059/SDA:**  
Web-enabled Device Connection with SCADA/HMI Server
- ASTUDIO-WNT/DEV:**  
Advantech Studio for eAutomation Development Edition

## Device I/O Drivers Support Listing

<b>Advantech</b>	ADAM-4000, ADAM-5000/485
<b>AEG Schnieder (Modicon Square D Telemecanique)</b>	AEG Compact PLC* ModCon 984E* Quantum Family
	ModCon 984E* Ethernet Quantum Ethernet Family
	MODBUS Plus compatible equipment
	Symax
<b>Allen-Bradley</b>	Family PLC2 Family PLC5 Family SLC500 Family 5000
	Dataliner DL50 Display
<b>Altus</b>	AL- 2420/3405
	Family1000 / 2000/3130
<b>Cutler-Hammer</b>	D50*, D300
<b>Foxboro</b>	743V / 743C 761C / 762C
<b>GE-Fanuc</b>	Series 90, 90/30 CPU 341*
<b>Hitachi</b>	H-Series
	EM-II Series EB-Series
<b>Klockner-Moeller</b>	PS316 / PS32, PS4-201-MM1 LPC42
	PS3, PS4-101 / 111, PS4-201
<b>Mitsubishi</b>	FX-232AW
<b>Omron</b>	C-series Rack PCs Sysmac way Host link units Sysmac C200H*
	E5CK / E5AF
<b>OPTO22</b>	Analog/Digital Boards
<b>Phoenix</b>	Interbus Compatible
<b>Siemens</b>	S5 (PG port)
	S5 / S7 3964R, S7 (MPI)
	Profibus DP Slave Compatible
	Profibus DP Master Compatible
	Profibus FMS Compatible
	S5-945 PG Port
<b>Toshiba</b>	MXT521
	Prosec-T2E
<b>Yokogawa</b>	UT35
	HR2500E
	DA100
	UT37/UT38
	UT750, UP750, UT550, UT520, UP550, UT350, UT320, UM350, UM330, UP350
YS100	
<b>InterBus</b>	-
<b>ModBus Ethernet</b>	-
<b>ModBus</b>	RTU/ASCII
<b>OPC</b>	-

## Mounting

WebLink-2000 Series products provides two ways mounting for industrial environment:

- DIN-rail Mounting
- Panel/ Wall Mounting



DIN-rail Mounting Installed with industrial standard DIN-rails



Panel/ Wall Mounting Flat surface system mounting