AD-8526 Ethernet Converter Instruction Manual



The AD-8526 Ethernet Converter can connect the RS-232C interface of a weighing instrument to the Ethernet (LAN) port of a computer that is not equipped with an RS-232C interface. By using the AD-8526, weight data from a weighing instrument can be managed with a computer connected to the network. The weighing instrument can also be controlled by the connected computer.

Unpacking the AD-8526



The software can acquire data transmitted from devices. Example: When the **PRINT** key is pressed on the

Example



Weighing Instrument Cables

RJ45

TCP/IP

Required AD-8526 Cable by Weighing Instrument

Weighing instrument	Interface option	Communications cable (Length 2 m)
GX, GF, GX-K, GF-K, GP, GR, HR, MC	None (D-Sub 25-pin, standard accessory)	AX-KO1710-200
EK- <i>i</i> , EW- <i>i</i> , FC- <i>i</i> , FC-S <i>i</i> , GH, HR- <i>i</i>	None (D-Sub 9-pin, standard accessory)	AX-KO2466-200
AD-4212C	None (D-Sub 9-pin, standard accessory)	AD4212C standard accessory
HV-G, HV-WP, HW-G, HW-WP	None (DIN 7-pin, standard accessory)	AX-KO1786-200
FG	OP-03 (DIN 7-pin)	AX-KO1786-200
FG-L, FG-M	OP-23 (DIN 8-pin)	AX-KO1786-200

Please refer to our website for the latest information.

* : Factory settings

Connector:

Protocol:

- Connecting the Weighing Instrument to a Computer
- Caution

Contact your network manager before connecting the AD-8526 to a network. The AD-8526 may generate a network error. A&D assumes no responsibility for any errors that may be caused. • Affix the AC adapter labels to the AC adapter and the connector end of the cable. Set the IP address and subnet mask to the AD-8526 one at a time. The factory default IP address is 172.16.100.2. Do not duplicate an IP address. The IP address cannot be returned to the factory setting. AD-8526 We recommend that you write the IP address on the supplied label. Please download each software from A&D website Step 2 AC adapter (https://www.aandd.jp/products/software/software.html) for below. Step1 (1) Setting procedure "WinCT-Plus" instruction manual (2) IP address setting software "Device Installer" Cross cable (3) Data acquisition software "WinCT-Plus" Step 1 Connect the AC adapter to the AD-8526. Straight cable Connect the AD-8526 and the computer with a cross cable directly or connect them with a hub and straight Step 2 Computer Input the IP addresses and subnet masks of the AD-8526 and computer. For the setting procedure, refer to the AD-8526 Weighing "WinCT-Plus" instruction manual. instrument Communication error may occur if set incorrectly. Write the IP address on the IP address label and affix it Step 6 on the AD-8526 (and the weighing instrument if necessary) where you can see the address easily. Step 6 Install the RsMulti data acquisition software to download the "WinCT-Plus" instruction manual.PDF form A&D website. RS-232C cable (https://www.aandd.jp/products/software/software.html) Step 6 Connect the accessory RS-232C cable between the RS-232C interface of the weighing instrument and the AD-8526's port.

Data Communication Software

The RSMulti data acquisition software can be launched on a Windows PC. Menu: [Start] → [Program] → [A&D WinCT-Plus] → [RsMulti]. Refer to the Manual PDF file in the A&D WinCT-Plus for details on the

- This software can acquire data from multiple devices connected by LAN or RS-232C.
- The software can control these devices with commands.
- balance, data is output and is acquired with the computer.
- Stored data can be used with Excel. (Install Microsoft Excel before use.)

A sample window of RsMulti

Copy@ Excel(£) 05/04/12 05/04/12 05/04/12 11:23:16 GX-600 GP-30K 1 11:19:43 1 11:19:43 2 11:19:49 3 11:21:07 3 11:21:07 41:19:24 25 9 11:20:12 11:21:21 11:19:49
New.csv New.csv 05/04/12 11:23:16 GX-600 GP-30K 1 11:19:43 2 11:19:49 3 11:21:07 3 11:20:17 5 5
GX-600 GP-30K 111:19:43 GP-30K 2 11:19:49 111:19:49 ST +0182.252 3 11:21:07 3 11:21:07 3 11:21:07
GR-600 GP-30K 1 11:19:43 ST +0182.252 g 11:20:02 ST +019218.1 g te 2 11:19:49 ST +0182.253 g 11:20:05 ST +019218.2 g 5 sec 3 11:21:07 ST +0182.955 g 11:20:12 ST +019218.2 g
Act rych meter 1 111:19:43 ST +0182.252 g 11:20:02 ST +019218.1 g xc 2 11:19:49 ST +0182.253 g 11:20:05 ST +019218.2 g sc 3 11:21:07 ST +0182.955 g 11:20:01 ST +019218.2 g
se 2 11:19:49 ST +0182.253 g 11:20:05 ST +019218.2 g
5 sec 3 11.21.07 ST +0182 955 a 11.20.12 ST +019218 2 a
0102.000 g 11.20.12 01 010210.2 g
4 11:21:12 ST +0182.964 g 11:20:39 ST +019289.8 g
5 11:21:17 ST +0182.965 g 11:20:47 ST +019218.2 g
6 11:21:33 ST +0186.676 g 11:23:02 ST +019218.4 g
art Command 7 11:21:41 ST +0182.251 g 11:23:09 ST +019218.0 g
8 11:21:51 ST +0182.251 g 11:23:16 ST +019218.0 g
9 11:22:00 ST +0182.965 g
10 11:22:30 ST +0182.265 g
11 11:22:33 ST +0182.252 g
12 11:22:40 ST +0182.239 g