Simple, Convenient Wireless Communication

AD–8529 Series

Enables wireless communication between an A&D balance/scale and a PC/printer

Useful in fume hoods or safety enclosures with limited space and risk of contamination

Convenient where cabling is troublesome such as inside glove boxes

Allows you to prevent substances from adhering to the paper by placing a printer in a remote area

Bluetooth Convertor

for PC

for Printer

AD–8529PC–W

AD–8529PR–W
Features
- Maximum communication range: Approximately 10m
- How to use: Plug & play
  (For the AD–8529PC–W, the driver will be automatically installed on PCs with Windows 10)
- Power supply: No battery required (excluding some models)
- Data transmission: Computer software such as WinCT

PC Application
- Connect directly to the USB port of PC
- Install the driver and WinCT software from the attached CD–Rom

Printer Application
- Multi–printer AD–8217: Connect directly to the back of the printer
- Mini–printer AD–8216: Connection cable (AX–KO5363–30) is required

Balance / Scale Application
- D–Sub 9Pin Balance (BM, GX–A, GF–A, EK–I, etc.)
  Connect directly to the balance
- D–Sub 25Pin Balance (GR, GX, GF, GP, etc.)
  Use D–Sub 25Pin to D–Sub 9Pin cable (AX–KO5363–30)
- DIN Balance (HC–I, HW–KGV, HV–KGV, FG)
  Use DIN to D–Sub 9Pin cable(AX–KO5543–100)
※ Balance that cannot supply power to the Bluetooth convertor from RS–232C
  Use the AC adaptor (AX–TB253) to supply power

Options & Accessories
- AX–KO5363–30: Connection cable for a weighing device of D–sub 25pin (30cm)
- AX–KO5543–100: Connection cable for a weighing device of DIN7 Pin(1m)
- AX–TB253: AC Adaptor 100–240V