# Precision Balances

# アンーにアンーにアンマーに

Series







# "High Functionality You Can Afford"

The FZ-i/FX-i Series, a new addition to A&D's precision balances, rivals our GX/GF Series in performance and quality, but offers higher accessibility, bringing to you a cost-effective solution for a diverse array of applications.

# Newly developed, Air-pump Controlled Internal Calibration\*(FZ-i models only)\*Patent Pending

For the internal calibration of the FZ-i Series, A&D adopted a direct-driving method that utilizes air pressure for its power source. This new method features a simple structure, high reliability and a fail-safe mechanism – the internal mass returns to the original position even if the calibration is interrupted by power failure, etc.

One Touch Automatic Calibration (FZ-i models only)

With just one press of a key, you can ensure the accuracy of your balance.

## Compact, B5 Size Footprint

By taking advantage of our Compact Super Hybrid Sensor (C-SHS) technology\*, A&D has significantly reduced the size of the FZ-i/FX-i Series – 25% smaller footprint than the GX/GF Series, making it ideal for installation and use in narrow spaces. \*Patent Pending

## Fast, 1 Second Stabilization

The C-SHS combines the best of magnetic force restoration and single point parallelogram load sensing technologies. This allows the C-SHS to realize a response speed of *just 1 second* while maintaining extremely high span stability. The FZ-i/FX-i Series will maximize your productivity and efficiency.

### Shock Absorber Function\* \*Patent Pending

The internal shock absorber protects the C-SHS from the adverse effects of vertical and transverse overloading.



































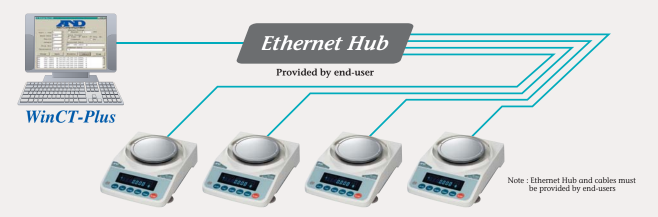


(FZ-i)

(FX-i)

### LAN-Ethernet Interface (FXi-08) with WinCT-Plus Software

WinCT-Plus software makes it possible for the user to easily set up an IP address, subnet mask, etc. The user can also send commands for control and acquisition of data from multiple balances.



#### Quick USB Interface (FXi-02)

Easy-to-use optional USB interface, with no driver installation necessary, for transfer of weighing data to a computer (applicable OS – Windows 98 OSR2 or later)

#### Standard RS-232C Interface

Incorporates bi-directional communication with a PC, printer or other peripheral devices.

#### **Multiple Weighing Units**

Programmable or standard weighing units of measurement can be selected; g, pcs, %, oz, lb, L oz, ozt, ct, mom, dwt, GN, tl, tol, mes and MLT

#### **GLP/GMP/GCP/ISO Compliant**

In accordance with GLP and LIMS regulations, the balance ID number and calibration data can be printed out using A&D's AD-8121B or a PC

#### **Statistical Calculation Function**

Can display and/or output statistical calculation data as No. (number of data), SUM (total), MAX (maximum), MIN (minimum), R [range (maximum – minimum)], AVE (average), SD (standard deviation) and CV (coefficient of variation)

#### **Response Indicator Function**

Selectable FAST, MID or SLOW response to suit weighing environment conditions.

#### ACAI – Automatic Counting Accuracy Improvement

This counting function recalculates the average unit weight each time a sample is added to eliminate errors caused by variations in unit weight

#### **Built-in Rechargeable Battery** (FXi-09)

An optional Ni-MH rechargeable battery pack can be fitted into the FZ-i/FX-i Series for use without AC power and for mobile applications (10 hours charging time for 8 hours operation)



#### Large Breeze Break (FXi-11)

The small breeze break comes as standard with all the FZ-*i* models, FX-120*i*, FX-200*i* and FX-300*i*.

| Specification                                 |                             | FZ-120i   | FZ-200i | FZ-300i | FZ-500i | FZ-1200i | FZ-2000i | FZ-3000i | FZ-5000i |
|---|-----------------------------|---|---------|---------|---------|----------|----------|----------|----------|
| •   |                             | FX-120i   | FX-200i | FX-300i | FX-500i | FX-1200i | FX-2000i | FX-3000i | FX-5000i |
| Weighing capacity                             |                             | 122g  | 220g    | 320g    | 520g    | 1220g    | 2200g    | 3200g    | 5200g    |
| Minimum weighing value                        |                             | 0.001g  |         |         |         | 0.01g    |          |          |          |
| Counting<br>mode                              | Minimum unit mass           | 0.001g  |         |         |         | 0.01g    |          |          |          |
|   | Number of samples           | 5,10,25,50 or 100 pieces  |         |         |         |          |          |          |          |
| Percent<br>mode                               | Minimum 100% reference mass |   | 0.0     | 01g     |         | 0.01g    |          |          |          |
|   | Minimum 100% display        | 0.01%,0.1%,1%(depends on the reference mass stored)                                 |         |         |         |          |          |          |          |
| Repeatability(Standard Deviation)             |                             | 0.001g  |         |         |         | 0.01g    |          |          |          |
| Linearity                                     |                             | ±0.002g   |         |         |         | ±0.02g   |          |          |          |
| Stabilization time<br>(typically set at FAST) |                             | Approx. 1 second  |         |         |         |          |          |          |          |
| Sensitivity drift(10℃ to 30℃)                 |                             | ±2ppm/℃   |         |         |         |          |          |          |          |
| Operating temperature                         |                             | 5°C to 40°C(41°F to 104°F),85% RH or less (no condensation)                         |         |         |         |          |          |          |          |
| Display type                                  |                             | Vacuum Fluorescent Display(VFD)   |         |         |         |          |          |          |          |
| Display refresh rate                          |                             | 5 times/ second. 10times/second or 20 times/second                                  |         |         |         |          |          |          |          |
| Standard serial interface                     |                             | RS-232C interface   |         |         |         |          |          |          |          |
| Weighing pan(diameter)                        |                             | 130mm   |         |         |         | 150mm    |          |          |          |
| AC adapter                                    |                             | Confirm that the adapter type is correct for the local voltage and power receptacle |         |         |         |          |          |          |          |
| Power consumption                             |                             | Approx. 11VA (supplied to the AC adapter)   |         |         |         |          |          |          |          |
| External dimension                            |                             | 193(W)×262.5(D) ×85.5(H)mm  |         |         |         |          |          |          |          |
| Net weight                                    |                             | FZ-I Approx. 3.0kg / FX-I Approx.2.5kg  |         |         |         |          |          |          |          |

#### Options

FX i-02\* Quick USB interface with cable

FX i-08\* Ethernet interface with WinCT-Plus software

FX i-09\* Built-in rechargeable battery

FX i-10 Small breeze break FX i-11 Large breeze break

FX i-12 Animal weighing pan (FZ,FX-1200i / 2000i / 3000i)

FX i-15 Carrying case

#### Accessories

AD-1683 Static eliminator AD-1684 Electrostatic fieldmeter

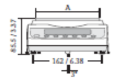
AD-1689 Tweezers for calibration weight

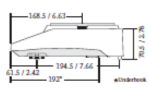
AD-8920A Remote display AD-8922 Remote controller AD-8121B Compact printer Universal printer AD-8118C RS-232C cable (9P-9P) AX-KO2466-200 AD-8526 Serial/Ethernet converter Serial/USB converter AX-USB-9P Carat pan (silver, 2pcs) AX-CARATPAN-W Carat pan (black, 2pcs) AX-CARATPAN-B Main unit cover (5pcs) AX-FXi-31

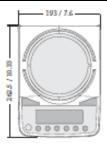


#### External Dimensions (mm/inches)

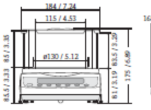
| Pan size                    |            |  |  |  |  |  |  |
|-----------------------------|------------|--|--|--|--|--|--|
| Model                       | A          |  |  |  |  |  |  |
| FZ,FX-120i / 200i / 300i    | 130 / 5.12 |  |  |  |  |  |  |
| FZ,FX-1200i / 2000i / 3000i | 150 / 5.91 |  |  |  |  |  |  |

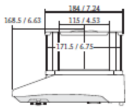






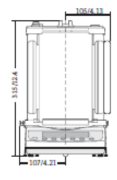
#### Dimensions with Small Breeze Break (FXi-10) (Comes equipped with FZ, FX-120i/200i/300i, FZ-1200i/2000i/3000i)



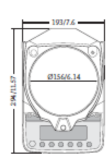




#### Dimensions with Large Breeze Break (FXi-11)







.Clearly a Better Value

#### A&D Company, Limited

3-23-14 Higashi-Ikebukuro, Toshima-ku,Tokyo 170-0013 JAPAN Telephone:[81](3) 5391-6132 Fax:[81](3) 5391-6148 http://www.aandd.jp

A&D ENGINEERING, INC. 1756 Automation Parkway, San Jose, CA 95131 U.S.A. Telephone:[1](408) 263-5333 Fax:[1](408) 263-0119

#### A&D MERCURY PTY, LTD.

32 Dew Street, Thebarton, South Australia 5031 AUSTRALIA Telephone:[61](8) 8301-8100 Fax:[61](8) 8352-7409

A&D INSTRUMENTS LTD.
Unit 24/26 Blacklands Way Abingdon Business Park,
Abingdon, Oxon OX14 1DY UNITED KINGDOM
Telephone:[44](1235) 550420 Fax:[44](1235) 550485

#### <German Sales Office>

Große Straße 13 b 22926 Ahrensburg GERMANY Telephone:[49](0) 4102 459230 Fax:[49](0) 4102 459231

#### A&D KOREA Limited

Manhatan Bldg. 8F, 36-2 Yoido-dong, Youngdoungpo-gu, Seoul, KOREA Telephone: [82](2) 780-4101 Fax: [82](2) 782-4280

#### A&D RUS CO., LTD.

Vereyskaya str. 112 Kuntsevo Block, 121357, Moscow, RUSSIA

Telephone: [7] (495) 937-33-44 Fax: [7] (495) 937-55-66 A&D Instruments India Private Limited

509 Udyog Vihar Phase V Gurgaon-122 016, Haryana, INDIA Telephone: [91](124) 471-5555 Fax: [91](124) 471-5599

<sup>\*</sup> FXi-02, FXi-08 and FXi-09 cannot be used at the same time.