# Multi-functional Precision Balances

Series







# The World's Most User-Friendly Balances...

Our Super Hybrid Sensor (SHS)\*, which combines the best of magnetic force restoration and single point parallelogram load sensing technologies, offers you the ultimate in response speed – Just 1 Second! \*Patent Approved

#### Internal Calibration

The GX internal calibration with an internal mass saves time and money. External calibration requires a great deal of skill and time as well as an expensive external mass. With our internal calibration with internal mass, the balance can be calibrated very quickly.

- Automatic self calibration Self-calibrates automatically when the balance detects ambient temperature changes
- One touch automatic calibration Allows you to calibrate the balance on demand with just the push of a button

# Quick USB Interface (GX-02)

Easy-to-use optional USB interface, with no driver or software installation necessary, for transfer of weighing data to a computer (Unidirectional communication from a balance to a PC only. Please use the standard RS-232C interface for sending commands from a PC to the balance.)

























# VFD - Vacuum Fluorescent Display

Large VFD is clearly visible even in a poorly-lit workplace.



#### 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.

### 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.

### Quick Reference Card .....

A convenient operating guide is located at the bottom of the balance.

## Density Measurement Function .....

An optional Density Determination Kit (GX-13) is available.

# Automatic Response Speed Adjustment (GX only)

The response rate is set automatically at either FAST, MID, or SLOW depending on the environmental conditions. (Manual selection is available for the GF Series.)



**GX-13** 













Specifications		GX-200		GX-400	GX-600	GX-800	GX-1000		GX-2000		GX-4000	GX-6100	GX-6000	GX-8000
		GF-200	GF-300	GF-400	GF-600	GF-800	GF-1000	GF-1200	GF-2000	GF-3000	GF-4000	GF-6100	GF-6000	GF-8000
Weighing capacity		210g	310g	410g	610g	810g	1100g	1210g	2100g	3100g	4100g	6100g	6100g	8100g
Minimum weighing value		0.001g					0.01g					0.1g		
Repeatability (Standard Deviation)		0.001g						0.01g					0.1g	
Linearity		±0.002g		±0.003g			±0.02g				±0.03g	±0.1g		
Stabilization time (typical at FAST)		Approx. 1second			Approx. 1.5 seconds		Approx. 1 second			Approx. 1.5seconds				
Sensitivity drift (10°C to 30°C/50°F-80°F)		±2ppm/°C (When automatic self calibration is not used)  ±5ppm/°C (auto-self calibration of calib												
Operating temperature		5°C to 40°C (41°F to 104°F), 85%RH or less (No condensation)												
Sensing method		Super Hybrid Sensor (SHS) *SHS: Patent approved												
Display type		Vacuum Fluorescent Display (VFD)												
Display refresh rate		5 times/second or 10 times/second												
Counting mode	Minimum unit mass	0.001g						0.01g					0.1	g
	Number of samples	10, 25, 50 or 100 pieces												
Percent mode	Minimum 100% reference mass	0.100g						1.00g					10.	0g
	Minimum 100% display	0.01%, 0.1%, 1% (Depends on reference mass stored)												
Standard serial I/F		RS-232C Interface with Windows Communication Tools (WinCT: included as CD-ROM)												
Weighing pan		128 x 128mm (5.04 x 5.04 inch)							165 x 165mm (6.50 x 6.50 inch)					
Calibration		Motor-driven Internal Calibration (GX only)												
External dimensions		210(W) x 317(D) x 86(H)mm (8.27 x 12.48 x 3.39 inch)												
AC adapter		Confirm that the adapter type is correct for the local voltage and power receptacle												
Power consumption						Approx	11VA (su	pplied by	AC adapt	er)				
Net weight		Approx. 4.6kg(GX)/3.8kg(GF) Approx. 5.1kg(GX)/4.3kg(GF)												

Notes: The internal mass is equal to (approximately) 500 grams. EC Type Approval Confirmed (Approval No. UK2560) Standard Breeze break included for 1mg minimum weighing value models

#### **Options**

GX-021 Quick USB Interface with cable

GX-04 1).2) Comparator Output with a Buzzer/ RS-232C/Current Loop Output

 $\mathsf{GX}\text{-}\mathsf{06}^{\scriptscriptstyle{1|,2|}}$  Analog Output/Current Loop Output Glass Breeze Break for 128 x 128mm GX-10 weighing pan size models

GX-11 Glass Breeze Break for 165 x 165mm weighing pan size models

GX-12 Animal Weighing Pan (not available for GX-200 and GF-200)

Density Determination Kit for 128 x 128mm GX-13 weighing pan size models

1) GX-02, GX-04 GX-06 and standard RS-232C cannot be used at the same time 2) Factory installed option

#### **Accessories**

AD-8121B Dot Matrix Compact Printer AD-8118C Universal Printer AD-8920A Remote Display AD-8922 Remote Controller AD-1682 Rechargeable Battery Unit (Maximum operating time: 8 hours) AD-1683 Static Eliminator AD-1684 Electrostatic Fieldmeter AD-1689 Tweezers for Calibration Weight AD-8526 Serial/Ethernet Converter

AX-USB-25P Serial/USB Converter AX-KO1710-200 USB Converter with a 25P-9P Serial Cable

RS-232C Cable (25P-9P) AX-SW128

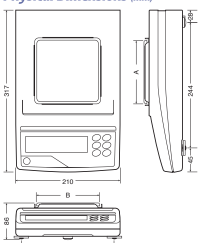
AX-073003691-S Foot Switch

Dust Cover for 128 x 128mm

AX-073003692-S weighing pan size models Dust Cover for 165 x 165mm

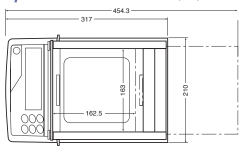
AX-CARATPAN-W weighing pan size models AX-CARATPAN-B Carat Pan (Color: silver, 2pcs) Carat Pan (Color: black, 2pcs)

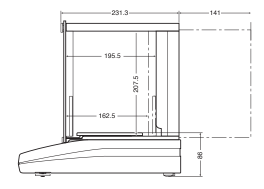
#### **Physical Dimensions** (mm)



Pan size (mm)								
Model	Α	В						
GX-200/400/600/800/1000 GF-200/300/400/600/800/1000	128	128						
GX-2000/4000/6100/6000/8000 GF-1200/2000/3000/4000/6100/6000/8000	165	165						

#### **Dimensions With** Optional Glass Breeze Break (mm)





Specifications subject to change for improvement without notice.



#### Connect With Us













