

Series

00, 2





00, 00

Clearly a Better Value

FX-K

Our revolutionary Super Hybrid Sensor (SHS) tec response speed, accuracy and minimizes mainter

SHS technology combines the best of magnetic force restoration and single point parallelogram load sensing technologies. Its unique design provides the fastest response speed in its class - just 1.5 seconds! And if the time ever comes when the SHS needs repair, you just replace one of three parts - there is no need to replace the whole sensor! This offers the user Minimum Maintenance Costs.

Motor-driven Internal Calibration GX-K 🚎 🚌

The GX-K internal calibration with an internal mass saves time and money. External calibration requires a great deal of skill, time and an expensive external mass. With our internal calibration with internal mass, the balance is 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.

Just 1.5 Seconds — Ultra Fast Response Speed States

Ultra Fast Response Speed – Just 1.5 Seconds.* Ideal for installation with filling machines. * "FAST" setting
 Ultra High Performance with minimum maintenance costs.

Standard RS-232C STANDARD

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

Standard Windows Communication Tools Software

A free copy of WinCT-A&D's powerful and flexible data collection software tool for virtually instant connection to a PC and a network of other devices.

Water and Dust Proof IP65

Balances protected from water and dust up to IP65 level.



Easy to Clean Simple and quick draining structure Water Proof RS-232C Cable (Optional GX-07K)



Water Proof





GLP/GMP/GCP/ISO Compliance GLP

Allows GLP or LIMS balance management by outputting the balance ID number and data used to calibrate the balance. The data can be output to A&D's AD-8121B printer or a computer, indicating date, time, balance ID number, serial number and calibration data.

ID Number

The balance ID number can be set. It is used to identify the balance when GLP is in use. The ID number is memorized and maintained once it is fixed, even if the AC adapter is removed.

Auto Power On Function **C**

Plug in the unit and it turns itself on without having to press the ON/OFF key.

Display turns off after 10 minutes of inactivity (can be disabled using function setting)

Data Memory Function Memory

Format the Data Memory Function for: GX-K • 200 sets of weighing data

- 100 sets of weighing data with Time & Date
 50 sets of GLP Data Time & Date, Calibration Data, ID number and Serial number
 20 sets of Unit Weight for Counting Mode
 20 sets of Upper and Lower Limit Values for Comparator Mode

- 20 sets of Tare Value GF-K 40 sets of weighing data
- 50 sets of Unit Weight for Counting Mode
 20 sets of Upper and Lower Limit Values for Comparator Mode · 20 sets of Tare Value

ANIMAL



Animal Weighing Mode allows you to quickly and accurately determine the weight of any live or unstable subject. Optional animal weighing pan is available



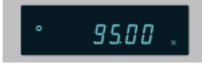
Automatic Counting Accuracy

Improvement (ACAI) is a novel and useful approach to ensuring the utmost in performance when counting even the smallest of items. ACAI automatically updates and refines the average piece weight used to determine the total quantity.

0.0

Automatic Adjustable Environment Setting Adapts to the most suitable Environment Response Setting automatically with one-touch key operation. The response annunciator displays "FAST", "MID" and "SLOW." (GX-K)

Manual Response Adjustment can be set by pressing the MODE key and response speed can be adjusted to FAST, MID or SLOW. (GF-K)



Percentage Function facilitates an effective and quick comparison of a sample or commodity against a known reference mass. Simply place an object on the pan to register its weight

as 100%. Place another object on the pan to compare its weight in percentage mode.



Smart Range Function (GX/GF-8K2/32K models only) Accurate, fine weighing is possible even with a heavy container.

Time & Date (GX-K models only)

Standard Time & Date Function complies with GLP and Interval Weighing in the Data Memory Function.

Auto Self Checking

Automatically checks itself when setting the Automatic Adjustable Environment

Interval Time Setting

Weighing intervals of 2, 5, 10, 30 seconds and 1, 2, 5, 10 minutes in the Data Memory Function.

Auto Re-Zero Function

Re-zeroes automatically after data output.

Multiple Weighing Units & Programmable Unit

Uses Programmable or standard units of measurement. (g, ct, dwt, etc.)

Quick Reference Card

A concise, convenient operating guide on the base of the balance.



Standard Comparator Function offers increased flexibility and compatibility for a vast number of applications. You can input a target weight and weigh heavier or lighter items using either the keyboard or by placing samples on the pan. Hi, OK or Lo will be indicated on the display to show the comparison results. (GX-04 Comparator out)



Overall Capacity Indication is a unique and helpful feature. By indicating how much of the balance's capacity has been filled, the risk of overloading the balance is minimized.



GX-K									
		GX-8K2	GX-10K	GX-12K	GX-20K	GX-30K	GX-32K		
Weighing capacity		8.1kg/2.1kg	10.1kg	12kg	21kg	31kg	31kg/6.1kg		
Minimum weighing value		0.1g/0.01g	0.01g	0.1g			1g/0.1g		
Repeatability (Standard Deviation)		0.05g/0.01g	0.01g	0.1g			0.5g/0.1g		
Linearity		±0.1g/±0.02g	±0.03g	±0.2g			±1g/±0.2g		
Stabilization time (on FAST setting)		Approximately 1.5 seconds							
Sensitivity drift (10°C to 30°C, when automatic self calibration is not used)		± 3ppm / °C	±2ppm/°C	± 3ppm / °C			±5ppm/°C		
Operating temperature & humidity range		5°C to 40°C, below 85%RH (no condensation)							
Calibration		Motor-driven Internal Calibration							
Display refresh rate		5 times/second or 10 times a second							
Minimum unit mass	0.01g	0.1g	0.01g		0.1g		1g		
Number of samples	10, 25, 50 or 100pieces								
Minimum 100% reference mass	1g	10g	1g		10g		100g		
Minimum percentage display	0.01%, 0.1%, 1% (depends on reference mass stored)								
Transmission		RS-232C (provided as standard, with WinCT, our proprietary data transmission software)							
Water and dust proof specifications		Compliant with IP65							
Weighing pan dimensions		270(W) x 210(D) mm (10.62 x 8.26 inch)							
External dimensions		300(W) x 355(D) x 111(H) mm (11.81 x 13.97 x 4.37 inch)							
Power supply (AC adapter)		Confirm that the adapter type is correct for the local voltage and power receptacle							
Net weight		Approximately 9.3kg							
	g value dard Deviation) on FAST setting) o 30°C, when automatic self calibration is not used) ture & humidity range Minimum unit mass Number of samples Minimum 100% reference mass Minimum 00% reference mass Minimum percentage display oof specifications ensions	SX-SK 8.1kg 9 value 0.01g dard Deviation) 0.01g ± 0.03g on FAST setting) ± 2ppm / °C ture & humidity range a Minimum unit mass 0.01g Number of samples Minimum 100% reference mass 1g Minimum percentage display a b	BANON BANON BANON 8.1kg 8.1kg/2.1kg 9 value 0.01g 0.1g/0.01g dard Deviation) 0.01g 0.05g/0.01g ±0.03g ±0.1g/±0.02g pon FAST setting)	SACONGACON2GACON2GACON28.1kg8.1kg/2.1kg10.1kg9 value0.01g0.1g/0.01g0.01gdard Deviation)0.01g0.05g/0.01g0.01g $\pm 0.03g$ $\pm 0.1g/\pm 0.02g$ $\pm 0.03g$ $\pm 0.03g$ $\pm 0.03g$ $\pm 0.1g/\pm 0.02g$ $\pm 0.03g$ $\pm 0.03g$ on FAST setting) $\pm 2ppm / °C$ $\pm 3ppm / °C$ $\pm 2ppm / °C$ $\pm 0.03g$ $\pm 2ppm / °C$ $\pm 3ppm / °C$ $\pm 2ppm / °C$ ture & humidity range $5°C$ to 40°C, bMotor - \bullet $5°C$ to 40°C, b $10g$ 0.01gNumber of samples 10 $10g$ $10g$ Minimum unit mass $0.01g$ $0.01g$ 0.01% , 1% , 1% Minimum percentage display 0.01% , 0.1% , 1% $10g$ for specifications C C ensions $270(W) \times 2^{2}$ $270(W) \times 2^{2}$ tadapter)Confirm that the adapter type is	ConcernConcernConcernConcern8.1kg8.1kg/2.1kg10.1kg12kg9 value0.01g0.1g/0.01g0.01g $\pm 0.03g$ $\pm 0.03g$ $\pm 0.03g$ $\pm 0.03g$ $\pm 0.03g$ $\pm 0.1g/\pm 0.02g$ $\pm 0.03g$ $\pm 0.03g$ $\pm 0.03g$ $\pm 0.1g/\pm 0.02g$ $\pm 0.03g$ $\pm 0.03g$ $\pm 0.03g$ $\pm 0.1g/\pm 0.02g$ $\pm 2ppm/°C$ $\pm 2ppm/°C$ $\pm 0.03g$ $\pm 2ppm/°C$ $\pm 2ppm/°C$ $\pm 2ppm/°C$ ture & humidity range $5°C$ to $40°C$, below 85%RH (no Motor-driven Internal Cal Second or 10 times Φ $5°C$ to $40°C$, below 85% (no Motor-driven Internal Cal Second or 10 times Φ $5°C$ to $40°C$, below 85% (no Motor-driven Internal Cal Second or 10 times Φ $5°C$ to $40°C$, below 85% (no Motor-driven Internal Cal Second or 10 times Φ $5°C$ to $40°C$, below 85% (no Motor-driven Internal Cal Second or 10 times Φ $5°C$ to $1001g$ Φ $0.01g$ $0.01g$ $0.1g$ $0.01g$ $0.1g$ $0.01g$ $0.1g$ $0.01g$ $0.1g$ $0.01g$ $0.1g$ $0.01g$ $0.1%$, $0.1%$, $1%$ (depends on refer Compliant with IP6 ensions $270(W) \times 210(D) mm$ (10.62 as $300(W) \times 355(D) \times 111(H) mm (11.81adapter)0.01gConfirm that the adapter type is correct for the locConfirm that the adapter type is correct for the loc0.01%$	StreptStreptStreptStreptStrept8.1kg8.1kg/2.1kg10.1kg12kg21kg9 value0.01g0.1g/0.01g0.01g0.1gdard Deviation)0.01g0.05g/0.01g0.01g0.1g $\pm 0.03g$ $\pm 0.1g/\pm 0.02g$ $\pm 0.03g$ $\pm 0.2g$ on FAST setting) $\pm 2ppm / °C$ $\pm 3ppm / °C$ $\pm 2ppm / °C$ $\pm 3ppm / °C$ $\pm 0.03g$ $\pm 2ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 0.01g$ $\pm 2ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 0.01g$ $\pm 2ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 0.01g$ $\pm 2ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 0.01g$ $\pm 2ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 0.01g$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 0.01g$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 0.01g$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 0.01g$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 0.01g$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 3ppm / °C$ $\pm 0.01g$ $0.01g$ $0.01g$ $0.01g$ $0.1g$ $0.1g$ Number of samples $0.01g$ $0.1g$ $0.1g$ $0.1g$ Minimum 100% reference mass11g $10g$ $10g$ $10g$ Minimum percentage disp	$\begin{tabular}{ c c c c c c } \hline \hline $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $		

1. Even if a heavy tare is used, the measurement can still be made within the fine range. (Smart range function) (GX-8K2/32K)

We recommend regular calibration and maintenance using an external calibration mass for more accurate linearity.
 The internal mass is equal to (approximately) 860 grams.

4. The unit is equipped with an underhook for measuring density and weighing magnetic materials.

CEI	7								
GF-k		GF-8K	GF-8K2	GF-10K	GF-12K	GF-20K	GF-30K	GF-32K	
Weighing capacity		8.1kg	8.1kg/2.1kg	10.1kg	12kg	21kg	31kg	31kg/6.1kg	
Minimum weighing value		0.01g	0.1g/0.01g	0.01g	0.1g			1g/0.1g	
Repeatability (Standard Deviation)		0.01g	0.05g/0.01g	0.01g	0.1g			0.5g/0.1g	
Linearity		±0.03g	$\pm 0.1g / \pm 0.02g$	±0.03g	±0.2g ±1g/±0.				
Stabilization time (on FAST setting)		Approximately 1.5 seconds							
Sensitivity drift (10°C to 30°C)		±2ppm/°C	± 3ppm / °C	±2ppm/°C	±3ppm/°C ±5ppm				
Operating temperature & humidity range		5°C to 40°C, below 85%RH (no condensation)							
Display refresh rate		5 times/second or 10 times a second							
Counting mode	Minimum unit mass	0.01g	0.1g	0.01g		0.1g		1g	
	Number of samples	10, 25, 50 or 100pieces							
Percent mode	Minimum 100% reference mass	1g	10g	1g		10g		100g	
	Minimum percentage display	0.01%, 0.1%, 1% (depends on reference mass stored)							
Transmission		RS-232C (provided as standard, with WinCT, our proprietary data transmission software)							
Water and dust proof specifications			Compliant with IP65						
Weighing pan dimensions		270(W) x 210(D) mm (10.62 x 8.26 inch)							
External dimensions		300(W) x 355(D) x 111(H) mm (11.81 x 13.97 x 4.37 inch)							
Power supply (AC adapter)		Confirm that the adapter type is correct for the local voltage and power receptacle							
Net weight		Approximately 8.3kg							

1. Even if a heavy tare is used, the measurement can still be made within the fine range. (Smart range function) (GF-8K2/32K)

2. The unit is equipped with an underhook for measuring density and weighing magnetic materials.

Options

- GX-04K*1 Comparator Output with Buzzer/
 - RS-232C/current loop output

GX-06K*1 Analog output/current loop output

GX-07K*2 Waterproof RS-232C cable (5m)

GXK-012 Animal weighing pan

*1 GX-04K, GX-06K, and the RS-232C (provided as standard) cannot be used at the same time. Water and dust proof specifications cannot be applied when the GX-04K or GX-06K is installed.

*2 Use the GX-07K optional water proof RS-232C cable in order to use the standard RS-232C interface for water and dust proof (IP65) capabilities.

Accessories

AD-8121B	Dot Matrix Compact Printer
AD-8118B	Universal Printer
AD-8920	Remote Display
AD-8922	Remote Controller
AD-1683EX	Static Eliminator
AD-1682	Rechargeable Battery Unit
	(Maximum operating time: 8hours)
AX-KO1710-200	RS-232C Cable (25P-9P,2m)
AX-SW-128	Foot Switch

Specifications subject to change for improvement without notice.



A&D INSTRUMENTS LTD. 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

AD-8121B

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

ALYS Labware, Lausanne Tel: +41 21 312 42 60 Fax: +41 21 312 42 61 labware@alys-technologies.com

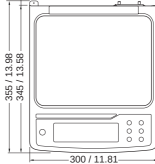
A&D ENGINEERING, INC. 1555 McCandless Drive, Milpitas, CA. 95035 U.S.A. Telephone:[1](408) 263-5333 Fax:[1](408) 263-0119

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



Physical Dimensions (mm/inches)



8 8

