

Taking Weighing Precision and Protection to New Heights

Advanced Sensor Technology

Smart-SHS the latest advancement in our super hybrid design, construction and algorithms.

- Increased productivity via faster stabilization times (1 second in fast mode).
- · Lower cost of ownership due to reduced number of parts and maintenance accessibility.

Legal for Trade Approved

The A&D Apollo GF-AN is NTEP certified & Measurement Canada approved, making it compliant in the United States and Canada.

The A&D Apollo GX-AN is NTEP approved for use in the United States.

- Versatile with NTEP-N selectable modes of e=d for direct sales application or easily switch to e=10d that displays a bracketed value ideal for indirect sale applications. Includes: a tamper-proof physical sealing bracket. In addition an e=d front label is provided in the box. If e=d mode is selected, apply front label appropriate to mode selection before sealing.
- The GF-AN & GX-AN are equipped with basic weighing, Gross/Net/Tare display, parts counting (labeled not legal for trade) and percent weighing applications (MC only).
- GF-AN & GX-AN can also be connected to point-of- sale systems or printers via their standard RS-232 or USB ports. Ethernet or Wireless interface options are also available.
- · NTEP-P pharmacy setting available for pharmacy applications.

Practical Features

Leveling Made Easy

- Plug in, turn on, screen blinks for 5 seconds to prompt user to level.
- Bright-bubble Large, easy-to-see, front mounted spirit level with LED Illumination.
- Fly-thumbwheel is effortless & accessible allowing ergonomic adjustment with anti-slip feet.

Simple User Interface

- Six straightforward keys ON/OFF/ZERO, CAL, MODE, SAMPLE, PRINT, TARE.
- · Large Reverse Backlit LCD with black & white contrast provides excellent visibility.

Cleanable Robust Construction

- · Stainless Steel Pan & Dust-plate can be easily removed for cleaning.
- Easy to assemble anti-static breeze break on 0.001 readability models.
- · Die-cast Aluminum housing provides extra stability and durability.

Flexible Interface & Security

- Standard RS-232C and USB Toggle between the Quick USB mode or Virtual COM mode (bi-directional). A USB cable comes standard.
- Security Slot Anti-theft lock (such as Kensington) to prevent loss.
- Internal Calibration on GX-AN models Easy one touch button performs & documents internal calibration.





NTEP Approved
Class II
GF-AN: CC# 20-039A1
GX-AN: CC# 21-045



MC Approved
Class II
AM-6158

KEY FEATURES:



Super Hybrid Sensor



GF-A External Calibration



GX-AN Internal Calibration



USB - Bidirectional Standard



RS-232C Standard



Ethernet Interface Option



Wireless BT Option

Specifications

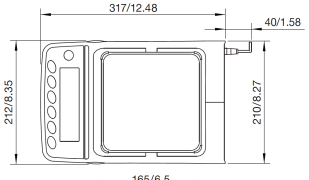
GF-AN Models Legal-for-Trade		GF- 123AN	GF- 203AN	GF- 303AN	GF- 403AN	GF- 603AN	GF- 1202AN	GF- 2002AN	GF- 3002AN	GF- 4002AN	GF- 6002AN	GF- 6001AN*	GF- 10001AN	
	N Models for-Trade	N/A	GX- 203AN	GX- 303AN	GX- 403AN	GX- 603AN	N/A	GX- 2002AN	GX- 3002AN	GX- 4002AN	GX- 6002AN	N/A	GX- 10001AI	
Capacity		122 g	220 g	320 g	420 g	620 g	1220 g	2200 g	3200 g	4200 g	6200 g	6200 g	10200 g	
Readability		0.001 g				0.01 g					0.1 g			
Repeatability (A&D Standard mode)		0.001 g					0.01 g					0.1 g		
Scale division d (e=10d default) MC mode		0.00[1] g					0.0[1] g					0.[1] g		
Verified Scale division e (e=d)		0.01 g					0.1 g					1.0 g		
Linearity		±0.002 g					±0.02 g ±				±0.03 g	g ±0.1 g		
LFT Approved Class Accuracy		II												
Accuracy after external calibration (GF-AN series)		± 0.010 g					± 0.10 g			± 0.15 g		± 0.5 g 5000 g		
Stabilization Time		~ 1 sec										~1 sec (~0.8 sec for 500 g)		
Sensitivity drift			(~0.8 sec for 5 g) (~0.8 sec for 50 g) (~0.8 sec for 50 g) ±2 ppm / °C (10 °C to 30 °C / 50 °F to 86 °F, when automatic self-calibration is OFF)											
	GF-AN	External												
	GX-AN	Internal												
	Wt. g.	50 g 100 g	50 g 100 g 200g	50 g 100 g 200 g 300 g	50 g 100 g (100 g interval) 400 g	50 g 100 g (100 g interval) 600 g	500 g 1000 g	500 g 1000 g 2000g	500 g 1000 g 2000 g 3000 g	500 g 1000 g (1000 g interval) 4000 g	500 g 1000 g (1000 g interval) 6000 g	500 g 1000 g (1000 g interval) 6000 g	500 g 1000 g (1000 g interval) 10000 g	
Display		Reverse Backlit LCD (Character height: 17.8 mm)												
Display Refresh Rate		5 times / second, 10 times / second or 20 times / second												
Operating environment		10 to 30 °C 50 to 86 °F, 85% R.H. or less (no condensation)												
Power supply / consumption		AC adapter / approx. 30 VA												
Communication Interface		Standard: RS-232C and USB Optional: Quick USB, LAN Ethernet (FXi-08), USB Host (GXA-24), Bluetooth Converters: AD-8529PC-W, AD8529PR-W												
Weighing pan size		128 mm × 128 mm / 5 × 5 in												
Dimensions (W × D × H)		212 (W) × 317 (D) × 93 (H) mm / 8.3 (W) × 12.5 (D) × 3.7 (H) in												
Net weight		5 kg / 11 lb												
Weighing	NTEP Mode	Gross/Net/Tare, Below-Scale Weighing												
Applications	DI	Gross/Net/Tare, Counting (PCS)												
(GF-AN only)		Gross/Net/Tare, Counting (PCS), %/Percent												
Units of Measure:		NTEP-N g/Gram, OZ/Ounce, OZT/Troy Ounce, ct/Metric Carat, GN not available in 0.1g models, NTEP-P g/Gram, OZ/Ounce, lb/Pound, OZT/Troy Ounce, ct/Metric Carat, MC g/Gram, OZ/Ounce												
Options		Interfaces: GXA-03 2nd RS232, GXA-04 Comparator Relay, GXA-06 Analog output External Key Input Interfaces: GXA-23-PRINT, GXA-23-REZERO, GXA-23-PLUG Breeze Break: GXA-10 Large BB, GXA-17 Large BB with Ionizer GXA-25 External Ionizer, GXA-26 External IR Switch, GXA-27 Bluetooth, GXA-12 Animal Weigh Pan												
Accessories		TB247 P	ower Supp	ly, AD-812	?7 Compact	Printer, Al	D-1682 Exte	ernal Recha	rgable Batte	ry (for more	accessorie	s visit andwe	ighing.com	
i Under stable e	nvironment (no rapid	temperature/	numidity chan	ae vibration	draft magnet	iem etatic et	c) The mass c	of the internal v	veight may var	v with ago				

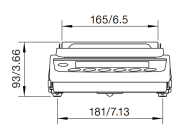
i Under stable environment (no rapid temperature/humidity change, vibration, draft, magnetism, static, etc). The mass of the internal weight may vary with age. ii One additional unit from tael (Singapore/HK jewelry/Taiwan/China), tola or Newton can be added upon request. iii AN LFT models not all applications apply (excludes: statistical caluclation,programmable unit, or minimum sample weight).

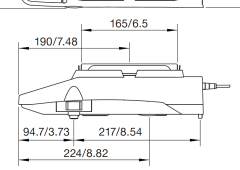
^{*}GF-6001AN only NTEP certified

Dimensions (mm/inch)

Models with readability of 0.01g and 0.1g







Models with readability of 0.001g

