

WATCH CATALOG

GENERAL CATALOG
2021

	CONTENTS	
G-SHOCK	MR-G	
G-SHOCK	MT-G	
G-SHOCK	Origin	1:
G-SHOCK	Move Pro	1
G-SHOCK	Move	1
G-SHOCK	Master of G	2
G-SHOCK	G-Lide	3
G-SHOCK	G-Steel	3
G-SHOCK	Digital Power Trainer	3
G-SHOCK	Ana-Digi Power Trainer	4
G-SHOCK	Ana-Digi Transparent Series	4
G-SHOCK	Digital Transparent Series	4
G-SHOCK	Ana-Digi	4
G-SHOCK	Metal Forged Bezel	4
G-SHOCK	Ana-Digi	5
G-SHOCK	Carbon Core Guard	5
G-SHOCK	Digital	5
G-SHOCK	Solar Atomic	6
G-SHOCK	Ana-Digi	6
G-SHOCK	Digital	6
G-SHOCK	Digital Power Trainer	6
G-SHOCK	Ana-Digi Power Trainer	6
G-SHOCK G-MS	Ana-Digi	7
G-SHOCK G-MS	Digital	7
BABY-G	Ana-Digi	7
BABY-G	Digital	8
PRO TREK	Quad Sensor	8
PRO TREK	Solar Atomic	8
PRO TREK	Tough Solar	8
EDIFICE	Bluetooth®	8
EDIFICE	Solar	9



FUNCTION AND FEATURE GUIDE

Modules

Full Auto EL Backlight

Automatically deactivates the Auto EL Backlight function when surrounding light is sufficient, and activates it under dim light or dark conditions.

EL Backlight (with Auto Light)
An electro-luminescent panel causes the entire face to glow for easy reading. Auto Light automatically turns on the EL backlight when the watch is tilted towards your face for reading.

EL Dual

This dual light illuminates both the text panel and LCD screen. An EL backlight is used for illumination.

EL Backlight

An electro-luminescent panel causes the entire face to glow for easy reading. Includes an After-Glow feature that keeps the EL backlight turned on for a few seconds after the light button is released.

LED Light (Full Auto Double Illuminator)

Expanse ign an Actio Journe (illumnator)

Separate lighting for the digital and analog portions of the face for easy reading. Illumination is automatically disabled when surrounding light is sufficient and enabled under dim or dark conditions.

LED Light (Full Auto Light Super Illuminator)
A high-brightness diode is used to illuminate the face of the watch in one of a variety of colors: blue, green, light blue, pink, yellow, or white.

LED Light (Full Auto Super Double Illuminator)
Separate lighting for the digital and analog portions of the face for easy reading. A high-brightness diode is used to illuminate the watch in one of a variety of colors: blue, green, light blue, pink, yellow, or white.

LED Light (Auto Super Illuminator)
A light emitting diode is used to illuminate the face/display. Super Illuminator uses high-brightness LED for easier reading.

A light emitting diode is used to illuminate the face/display. Super Illuminator uses high-brightness LED for easier reading.

LED Light (Super Illuminator, Double)
A light emitting diode is used to illuminate the face/display. Super Illuminator uses high-brightness LED for easier reading. Separate lighting for the digital and analog portions of the face for easy reading.

LED Light (Auto Super Illuminator, Double)
A light emitting diode is used to automatically illuminate the face/display. Super Illuminator uses high-brightness LED for easier reading. Separate lighting for the digital and analog portions of the face for

LED Light (Full Auto Light)
Automatically deactivates the Auto LED Light function when surrounding light is sufficient, and activates it under dim light or dark conditions.

LED Light (Auto Light) A light-emitting diode is used for display illumination. The Auto Light feature illuminates the display when the watch is tilted towards the face.

LEDA light-emitting diode (LED) is used to illuminate the watch face. LED

Light emitted by the watch's black light LED reflects various colors (red, blue, green) from special fluorescent ink on the dial and hands, and used for printing the hour markings.

LED Indicator
The LED flashes in time with the alarm and hourly time signal.

Compass
A built-in direction sensor detects magnetic north.

Altitude Measurement A built-in pressure sensor measures barometric pressure, which is converted to relative altitude.

Barometric Pressure Measurement
A built-in pressure sensor measures barometric pressure, which is shown on the display.

Temperature Measurement
A built-in temperature sensor measures the temperature.

GPSMeasures your current position using artificial satellites circling the globe.

Acceleration Measurement
A built-in acceleration sensor detects arm movement, when walking, which is used to count the number of steps taken. With some models, measured data is also used to calculate energy consumption.

Pulse Measurement A pulse sensor detects hemoglobin in the blood as it passes through the fingertips. Pulse is calculated in accordance with changes in hemoglobin density due to the pumping of the heart.

Sunrise, Sunset Time Display
Sunrise and sunset times are displayed based on your current latitude and longitude.

Bluetooth® Link wirelessly to a smartphone using Bluetooth® SMART.

Shows accurate time by receiving radio signals of standard time information. JIV= Corresponds to both of Japanese standard waves JIV (40kHz/60kHz)
WWVB = Corresponds to the USA standard wave WWVB (60kHz)
MSF/DCF77 = Corresponds to UK and Germany standard waves
MSF/DCF77 (60kHz/77.5kHz)

BPC= Corresponds to Chinese standard wave BPC (68.5kHz)

Solar Power A solar cell provides power for operation.

Vibrator Serves as a silent alarm. VIE

Duplex LCDTwo liquid crystal panels make it possible to select from among different display patterns

Airplane Mode Disable radio wave send/receive.

Auto-Hand Location
Using an LED, the positions of the hour, minute and second hands are checked at the 55'00" of every hour to ensure correct hand positioning. If the hand time does not coincide with the counter within the IC, the movement corrects the hand position automatically.

Diver's Log
Built-in memory to store dive start time, total dive time and more

Time Recorder Stores up to 40 records (shared storage with date/time, bearing and barometric pressure/temperature records)

Tecenterion

Built-in memory provides storage for names and phone numbers. The value indicates the maximum number of entries that can be stored.



World Time

rrent time in major cities and specific areas around the world. R: Current time in und the world. Values indicate number of cities/areas.

Dual Time

Simultaneous display of the current time in two different time zones

Moon Data (with Moon age indicator)
Displays approximate Moon phase based on date and time differentials.
AGE = Moon age indicator (Moon age error: within ± 1 day)

Tide Graph
Graphically displays tides based on location information and lunitidal interval time.

Tide Graph
Graphically displays tides based on lunar periodicity and lunitidal interval time.

Day Counter
Shows the number of days from the current date to another date

Stopwatch
Accurate measurement of elapsed time with the touch of a button. The fraction indicates the unit of measurement, while the time figure indicates the maximum time measurement.

Counts down from a start time specified by you. The value indicates the number of timers available, while the time figure indicates the maximum starting time. "REPEAT" indicates Auto Repeat, which automatically restarts timing at the end of each countdown.

Multi-Function Alarm, Hourly Time Signal
Multi-function alarms can be configured to sound on a particular date, a
particular day of the week, or at the same time each day. The number indicates
the number of alarms. The hourly time signal causes the watch to beep every

Daily Alarm, Hourly Time Signal
The daily alarm sounds each day at the time you set. The value indicates how many alarms are available. The hourly time signal causes the watch to beep every hour on the hour.

Beeper Alarm

Beeper tone alarm sounds at the time you set.

Spooze Feature Each time you stop the alarm, it sounds again after a few minutes.

Battery Level Indicator -77/ Indicator shows the current battery level.

Low Battery AlertA low battery alert operation is performed when battery power goes low.

Low Battery WarningA warning appears on the display whenever battery power drops below a certain level.

Long Battery Life
Battery lasts for at least three years. The value indicates actual battery life.

Full Auto-Calendar
Allowances are made automatically for months of different lengths, including leap year.

12/24-Hour Timekeeping Times can be displayed in either 12-hour or 24-hour format.

Operation Tone On/Off
The tone that sounds to signal a mode change or other operation can be turned on and off.

Case and Band

Triple G-Shock Resistant
Designed to withstand the shock of three forces: gravitational dropping force, centrifugal gravitational force and vibration.

Shock Resistant G

Shock-resistant construction protects against impact and vibration.

Mud Resistant
Dirt and mud-resistant construction keeps mud and dirt from getting into the watch.

Rust Resistant
All external metal parts exposed to the air are highly resistant to rust

Vibration Resistant

Magnetic Resistant
JIS Class Level 1* magnetic resistance protects against the effects of magnetic fields.
*Equivalent to ISO Standard 764.

Water Resistant

BAB The "BAR" value indicates the number of atmospheres to which water resistance is ensured.

20 BAR means water resistance to 20 atmospheres. Watches marked "200m" have the same water resistance as 20 BAR watches.

A luminous coating provides long-term

illumination in the dark after only shor exposure to light.

Mineral Glass Hard glass resists scratching.

Sapphire Glass Glass is made using artificial sapphires with scratch-resistant hardness second only to diamonds and high transparency.

Spherical Glass
The surface of the glass is rounded.

Screw-Lock Crown

Screw-Lock Back

Directional BezelRegister ring with a rotating mechanism installed for direction memory. Solid Titanium Band

Solid Stainless Steel/Resin Band

Solid Stainless Steel Band Stainless Steel Band

Cloth Band

Leather/Cloth Band Resin Band

GL Genuine Leather Band

DURA SOFT Dura-Soft Band

Carbon Fiber Band

Carbon Fiber/Resin Band



1-Press, 3-Fold Buckle One-Touch 3-Fold Buckle

Double-Lock,

Tight
3-Fold Buckle



SMART ACCESS

Multi Motor Drive

CASIO's original multi motor drive system makes it possible to assign different functions to each hand. An LSI independently controls the different motors and the hands they control for instant access to stopwatch, world time, and other information at the touch of a button.

Electronic Crown Switch

Smart Access reduces function operations to a few simple crown operations. Simply pull out the crown to the required click and then rotate to select settings and perform other operations.







TOUGH MOVEMENT

Hybrid Mount Construction

Hybrid mount construction is a CASIO-original movement shock resistance structure that improves resistance to deflection and side shifting when the watch is dropped, which can damage movement parts. Parts are designed based on precision calculations that take shape, materials, arrangement, weight balance, and other factors into consideration. A larger gear shift diameter is used to reduce the chance of shaft damage. Metal is now used for the positioning pin of the base plate that supports the movement and for the face positioning pin, for improved strength. A combination of lightweight resin parts and high-strength metal parts results in a movement that is highly resistant to wear.







Triple/Quad Sensors

Three built-in sensors measure directions, atmospheric pressure/temperatures and altitudes quickly and precisely. The fourth sensor is an accelerometer that serves as a step counter. Together, they support users' activities under the harshest conditions.



TOUGH SOLAR

This proprietary CASIO solar-recharging system converts even faint light from fluorescent lamps into ample energy to achieve stable operation of various high-load functions.





MULTI BAND 6

This system employs a tiny built-in antenna to receive standard time radio waves from six transmission stations around the world and corrects the time automatically in Japan (two stations), North America, the UK, Europe and China.





BLUETOOTH® CONNECTED

Multi-function operations can be conducted with unprecedented ease using the smartphone app. The watch and smartphone are connected automatically four times a day, and the time displayed by the watch is corrected. Changes to new local times are made with the push of a button when crossing time zones.



Vibration Resistance Shock Resistance Centrifugal Force Resistance

www.gshock.com

ABSOLUTE TOUGHNESS®

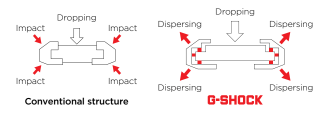
A 10-year battery life, 10-bar water resistance and 10-meter dropping shock resistance.

These were the three essential components of the "Triple 10" concept, which laid the foundation of the actual development of the renowned G-SHOCK model that we know today.

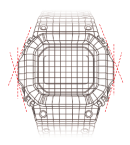
The rugged shape and robust styling originated with an engineer's brief calling for an "unbreakable watch." Since its birth in 1983, G-SHOCK has continued its unrestrained evolution while retaining its unique basic structure.

Today, G-SHOCK continues to take up challenges beyond the limits of time and realms of possibility.

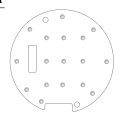
Hollow structure



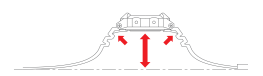
All-directional covering



Protection of key parts with cushioning material



Shock-resistant band form







G-SHOCK MR-G











TOUGH SOLAR

Bluetooth*

MRGB1000D-1A 5625 Titanium ±15sec. QSOLAR Rechargeable Battery

MVT.

52.2x46.2x14.6mm/131g MSRP: \$2600.00



G-SHOCK MT-G



G-SHOCK MT-G





Bluetooth



TOUGH SOLAR

TOUGH SOLAR

TOUGH SOLAR



889232289281

Smart Access



TOUGH SOLAR

TOUGH SOLAR

TOUGH SOLAR



889232289137





Bluetooth

MTGB1000XBD-1A 5544 Resin/Carbon Fiber ±15sec. [SOLAR] Rechargeable Battery 55.8x51.7x14.4mm/171g MSRP: \$1200.00





Bluetooth







Bluetooth*

Bluetooth*

Resin/Stainless Steel ±15sec. (SOLAR) Rechargeable Battery 55.8x51.7x14.4mm/182g MSRP: \$1100.00







G-SHOCK ORIGIN



GMWB5000-1 E459
Stainless Steel

[±15sec.] (\$\frac{1}{2}\text{SOLAR}\] Rechargeable Battery
49.3x43.2x13.0mm/96g
MSRP: \$440.00

889232194912



GMWB5000D-1 3459 Stainless Steel †15sec | \$OLAR | Rechargeable Battery 49.3x43.2x13.0mm/167g MSRP: \$550.00





GMWB5000GD-1 3459 Stainless Steel

15sec SOLAR Rechargeable Battery
49.3x43.2x13.0mm/167g
MSRP: \$600.00





GMWB5000GD-4 3459 Stainless Steel †15sec (50LAR) Rechargeable Battery 49.3x43.2x13.0mm/167g MSRP: \$600.00





TOUGH SOLAR

Bluetooth®

Bluetooth[®]

GMWB5000GD-9 3453 Stainless Steel †15sec | \$SOLAR | Rechargeable Battery 49.3x43.2x13.0mm/167g MSRP: \$600.00





MOVE PRO



Multi-Information Display

View measurement data such as pace and heart rate in a three-tiered display layout. Customize and rearrange data points to create just the screen display to suit your purpose.



Casio's Apps

Quickly access the G-SHOCK MOVE PRO's diverse array of functions. Swipe around the periphery of the screen to scroll through icons and locate the Heart Rate Monitor, Map and other features with ease. Button operation also available for use with gloves.



Wear OS by Google[™]

Powered with Wear OS by Google™, your smartwatch comes with helpful apps like Google Assistant, Google Pay™ and Google Fit™. Get notifications for email, calls, social media, and more. Download thousands of apps from Google Play.



Case & Button Design

The frequently used START button is made in aluminum with an accent color for improved visibility and operability. Honeycomb patterning is also applied to the case and band for an expression of toughness worthy of the G-SHOCK.



GPS Functionality & Multiple Sensors

Obtains current location data from a GPS satellite. Optical sensors on the back of the watch measure heart rate. Also includes sensors for compass bearing, altitude, barometric pressure and more. Get real-time data with original sensing technology.



Titanium Case Back

Titanium offers excellent corrosion resistance. A titanium carbide finishing is applied to enhance abrasion resistance.



Dual Layer Display

Combines a monochrome, always-on LCD for time display with a color LCD for high-definition display of maps, sensor data and more. This dual display enables optimal display options for your setting while maintaining excellent visibility at all times.



Shock Resist & 200M Water Resist

Features the original G-SHOCK shock-resistant construction plus a water-resistant microphone and charging port. With an optical sensor to measure heart rate at the wrist and a microphone, the watch also provides shock resistance and 200M water resistance.





G-SHOCK MOVE



GBDH1000-1 3475 Resin/Stainless Steel ±15sec. SOLAR Rechargeable Battery 63.0x55.0x20.4mm/101g MSRP: \$399.00 TOUGH SOLAR Bluetooth®



CASIO P10:58 143 **2** 1.76 05′38′ GBDH1000-1A7 3475 Resin/Stainless Steel

±15sec. USOLAR Rechargeable Battery 63.0x55.0x20.4mm/101g MSRP: \$399.00



Technology for workouts

5-SENSOR

Get real-time measurements with five-sensor functions.

Optical Sensor (Heart Rate Monitor)

Optical sensor on case back of watch LED light detects the blood flow under the skin and measures heart rate.

Accelerometer

3-axis accelerometer detects body movements and measures step count and distance traveled. Also interpolates distance measurements in environments where GPS measurement is unavailable.

Magnetic Sensor, Pressure Sensor, Thermal Sensor

Built-in miniature sensor takes measurements of compass bearing, altitude, barometric pressure, and temperature. Compass bearing and altitude information improve the accuracy of GPS distance measurements.





COMPASS REARING

BAROMETRIC PRESSURE & TEMPERATURE

STEP COUNT

GPS FUNCTION

GPS functionality measures distance and tracks movement when running.

Bluetooth®

GPS Functionality

Acquires data of current location from GPS satellite, measures distance traveled, speed, pace, and other data. In addition to GPS, the watch acquires data from GLONASS and Michibiki satellite systems.

Display Route Traveled

Link to a smartphone for map display of movement track on an app.

Automatic Time Adjustment

Can receive GPS signals to adjust watch time, date, and time zone.

* When automatically adjusting time while paired with a smartphone, GPS auto-signal reception is off.





ADDITIONAL FEATURES

MIP LCD (Memory In Pixel LCD)

Displays various detailed measurement data in high contrast for easy viewing. Items displayed when training can be customized for ease of use.

Super Illuminator

Equipped with a high-brightness LED that automatically lights up in the dark when the wearer's arm is tilted.

Vibration Notification

Vibrates simple alerts for time elapsed during training and heart rate zone, as well as smartphone email receipt and other notifications.

Notification Mode

Displays Bluetooth®-connected smartphone call, email, and SNS message receipt notifications for ease of checking even while exercising.

* Not displayed in training mode.









Solar-Assisted Charging

Chooses between two charging methods: USB charging for GPS, heart rate monitor and other training functions and solar charging for daily watch use.

1. Solar Charging

Time mode (includes step count measurement and notification functions) can be powered with solar charging alone.*

* When charged about eight hours every day under indoor fluorescent lighting (500 lux), and charged at window side on a sunny day for two hours in a week (10,000 lux).

2. USB Charging

Charges even more quickly. After about 2.5 hours of charging, training features can be used continuously for up to 14 hours.





G-SHOCK MOVE



GBA900-1A 5641

Resin
±15sec 1 2YRS CR2025
51.3x48.9x16.6mm/61g





GBA900-7A 5641

Resin ±15_{sec.} 2YRS CR2025 51.3x48.9x16.6mm/61g

889232301754

Bluetooth[®]

Distance Measurements

Step counting accomplished with an accelerometer and proprietary algorithm deliver highly accurate distance measurement. Distance adjustment is also possible using smartphone GPS. After adjustments are made, the watch can measure running distance more accurately, even without connecting to a smartphone.



New Module

A newly developed specially shaped LCD encloses an analogue block. By eliminating overlapping parts, we achieve both a slimmer case and a larger LCD area. This, in turn, allowed for a multifunctional digital display, including an exercise intensity graph.



Dial Design

Employs a combination dial that displays both time and measurements. The dial sports the same texture as the band, and features parts with vapour deposition, hairline, and mirror finishes to deliver visibility and a sense of quality.



Running Measurements

Bluetooth®

Enables not only stopwatch measurements, but also distance, speed, pace, and calorie consumption measurements. Auto lap measurement also supported. Displays a graph to show exercise intensity at five stages.



Step Tracker

Counts steps automatically when you start walking. The LCD displays total daily steps, as well as progress against your target on a circular indicator.



Exterior Design

The DISP button for switching displays is on the 9 o'clock side so it does not interfere with the wrist, improving operability. The lugs have ventilation parts to provide breathability. The soft urethane band improves fit and has plenty of band holes, allowing for precise length adjustments.



Interval Timer

The multi-timer can be set to up to five different time settings. It can ring a smartphone when time is up, and is handy for listening to music while training.



MOVE











GBD100-1 3481 Resin/Aluminum +15sec. 2YRS CR2032 58.2x49.3x17.0mm/69g MSRP: \$150.00







GBD100-1A7 3481 Resin/Aluminum ±15sec. 2YRS CR2032 58.2x49.3x17.0mm/69g MSRP: \$150.00





Many features that support training

TECHNOLOGY

Smartphone Link with accelerometer improves the accuracy* of distance measurements.

Distance Measurement

Smartphone GPS function adjusts distance measured by the accelerometer for more accurate* distance measurement. After adjustment, it is possible to measure distance using only the watch.

Running Measurements

Enables not only stopwatch measurements, but also distance, speed, pace, and calorie consumption measurements. Auto lap measurement also supported.

Step Tracker

Counts steps automatically from start of walking.

Interval Timer

The multi-timer can be set to up to five different time settings.

* Compared to the conventional Casio model that measures distance using only an accelerometer. This function depends on the accuracy of the smartphone GPS.

SMARTPHONE LINK

Bluetooth®

Manage daily training more easily and conveniently.

Special App for GBD100

Create training plans, analyze exercise and check results.







TRAINING HISTORY



TRAINING PLAN

ADDITIONAL FEATURES

Fine resin case back cover. Curved surface shape relieves interference to wrist.

Large buttons and side buttons with slip-resistant shapes for easy operability.

MIP LCD (Memory In Pixel LCD)

Displays various detailed measurement data in high contrast for easy viewing. Items displayed when training can be customized for ease of use.

Vibrates to alert wearer of indicating time elapsed and calories burned during training, as well as to indicate receipt of Bluetooth®-connected smartphone calls, emails, and SNS messages.

Soft Urethane Band

Many holes in band improve ventilation and make fine adjustments easy to perform when wearing the watch.

High-brightness LED lights up the LCD with high-intensity light, maintaining watch readability in the dark.



G-SHOCK ABSOLUTE TOUGHNESS.



Quad Sensor with Smartphone Link



G-SHOCK Connected Smartphone App



G-SHOCK GRAVITYMASTER

































±15sec. [2YRS CR2025] 63x54.1x18.3mm/80g



889232280059





MASTER OF G

MUDMASTER

G-SHOCK MUDMASTER



CARBON CORE GUARD

GGB100-1A 5594 Carbon/Carbon Fiber 155-ec 1 2YRS CR2025 55.4x53.1x19.3mm/92g MSRP: \$380.00

Bluetooth[®]

Bluetooth





GGB100-1A3 5594 Carbon/Carbon Fiber +15sec 1 2YRS | CR2025 55.4x53.1x19.3mm/92g MSRP: \$380.00





GGB100-1A9 5592 Carbon/Carbon Fiber †15sec. † 2YRS | CR2025 55.4x53.1x19.3mm/92g



889232235431



GGB100-1B 5594 Carbon/Carbon Fiber 15sec 2785 CR2025 55.4x53.1x19.3mm/92g MSRP: \$380.00



8

Bluetooth*



24





New Mud-Resistant Structure

Diverging from the mud-resistant structure of earlier models that had a urethane sheet covering their entire case, the GG-1000 employs button guards for individual buttons and gaskets in the button shafts to achieve mud and dust resistance. This new structure gives the wearer a secure feeling, even when pressing buttons with a gloved hand. The crown is also fitted with a gasket, moreover, which combines with a screw-lock mechanism to keep mud and dust out.

Mud-resistant button guard structure



Mud-resistant GASKET screw-lock structure



LED Light (Super Illuminator)

A new LED that emits significantly brighter light than conventional LEDs is installed to improve visibility in the dark. The technology enables even the dial of a wristwatch with relatively limited power to be brightly illuminated. The GWG-1000 and GWN-1000 models

are equipped with full auto double LED lights employing two high-brightness LEDs to illuminate the dial and LCD.

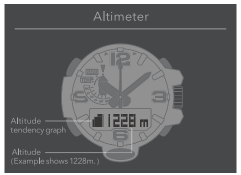
*Image shows GWG-1000.

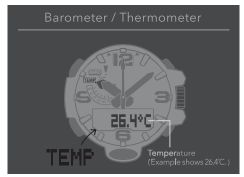


Triple Sensor, Ver. 3

Direction, atmospheric pressure/altitude, temperature measurement Installation of three sensors enables measurement of directions, atmospheric pressure, altitudes and temperatures. Whether at sea, in the mountains or anywhere else, users are informed of environmental changes.







MUDMASTER









GG1000-1A 5476 Resin/Stainless Steel ±15sec. 2YRS SR927Wx2 56.2x55.3x17.1mm/92g MSRP: \$350.00











GG1000-1A3 5476 Resin/Stainless Steel ±15sec. 2YRS SR927Wx2 56.2x55.3x17.1mm/92g MSRP: \$350.00















GG1000-1A5 5476 Resin/Stainless Steel ±15sec. 2YRS SR927Wx2 56.2x55.3x17.1mm/92g





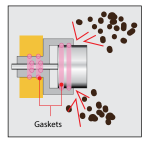






GG1000-1A8 5476 Resin/Stainless Steel ±15sec. 2YRS SR927Wx2 56.2x55.3x17.1mm/92g





New Mud-Resistant Structure

Each button is fitted with a cylindrical guard structure with gaskets on the button shaft and inside the cylinder. As well as keeping out mud and dust, the gaskets help cushion impacts.

Digital Compass

Digital Compass with Needle Indicator and Bearing Memory.

DEGREES











Disk Hand A sprocket-style disk hand shows

the modes.



High-Brightness LED Light

A high-brightness LED achieving high levels of luminosity illuminates the dial with vivid light, assuring excellent visibility in dark places.

G-SHOCK BANGEMAN



GW9400-1 3410
Resin

15sec. 150LAR Rechargeable Battery
55.2x53.5x18.2mm/93g
MSRP: \$330.00

079767980627



GW9400-3 3410 Resin

±15sec. SOLAR Rechargeable Battery 55.2x53.5x18.2mm/93g MSRP: \$330.00





TOUGH SOLAR













GW9400-1B 3410 Resin



Cylindrical button guard structure

A new button guard structure permits smoother, more precise button operation. The cylindrical structure provides cushioning against lateral shocks—a weakness of conventional button shafts—while protecting against incursions. The pipe is shaped to serve as a guide, meanwhile, to assure more stable button strokes. A gasket installed in the button shaft also maintains airtightness, contributing to the watch's 200 meter water resistance.

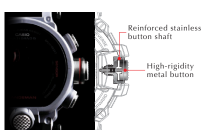
Stainless steel button shaft

TOUGH SOLAR

The direct sensor button employs a metal shaft constructed of stainless steel. This structure provides greater protection for the sensor measurement button, which undergoes frequent use and requires sure operation.

Textured Band

By making full use of advanced molding technology, a strong two-hole band with textured underside for a secure, comfortable fit was realized.





Triple Sensor, V3

TOUGH SOLAR

RANGEMAN is the first watch to have Triple Sensor, Ver. 3 installed in a shock-resistant structure. Three miniature sensors conduct highly accurate, high-speed direction, atmospheric pressure/temperature and altitude measurements that provide users with information vital to survival under extreme conditions.







Altimeter

Digital Compass

Barometer

Convenient direct buttons for fast, accurate measurement operations



Time stamp button

Just a push of a button stores up to 40 altitude, atmospheric pressure/temperature and direction measurements in memory along with the time of measurement. This function proves useful when compiling activity logs or action plans.

Sensor button

The sensor measurement functions have been combined in a single oversized button. Just a push of the button is all it takes to switch quickly among measurement modes. One of three different beeping sounds is omitted each time the mode is switched to inform the user which measurement mode is selected, thus permitting sightless mode switching.

Direct stopwatch button

The 1/100-second stopwatch can conduct continuous measurement for up to 1,000 hours. The ability to take measurements with a single press of the button comes in handy in survival training and other such activites.

MUDMAN











TOUGH SOLAR



G9300-1 3261 Resin

±15sec. QSOLAR Rechargeable Battery 53.0x50.8x18.2mm/68.5g MSRP: \$220.00





G9000MS-1 3031

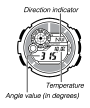
Resin ±15sec. 4 3YRS CR2016 52.0x46.3x16.3mm/56g

MSRP: \$110.00



Direction Indicator and Temperature (G9300 only)

A built-in bearing sensor detects magnetic north at regular intervals and displays one of 16 directions on the display. The watch also takes temperature readings in Digital Compass/ Thermometer mode.





Resin Covered Buttons

Screw Clamp Band

Attachment

attach the band.

Band Printing

The buttons are encapsulated in resin to contribute to mud & dust resistance assuring high-level button performance.

A screw clamp structure offering greater

durability and corrosion resistance than

conventional spring bars is employed to

Dual Illuminator (G9000 only)

Full-faced optical transparency is achieved with illumination by two EL elements built into the dial and LĆD. This ensures high visibility and easy readability, even of the dial lettering, under the darkest conditions.







Moon Phase & Age (G9300 only)

In the Moon Data mode. you can see the current date's moon phase for your home city. You can specify a date and view moon data for that date.



G-SHOCK CASIO SHOCK RESIST

GWFA1000
First Frogman Analog

TOUGH SOLAR

G-SHOCK FROGMAN



GWF-A1000 DESIGN&TECHNOLOGY

G-SHOCK



ISO 200-Meter Diving Water Resistance

The monocoque case integrates the case with its back cover. Carbon fibre reinforced resin is used for the case material. offering high strength and low absorbency. In addition, six screws securely fasten the metal ring that is press-fit to the glass. Enhanced water resistance is facilitated by the button shafts' triple-gasket fittings. On the back case is engraved a frog character holding an analogue watch hand.



Diving Mode

1. The hour and minute hands can be brought together as one at the start of a dive to indicate the diving time. 2. After resurfacing will display the surface interval using both hands. The second hand moves forward or in reverse to indicate the status of dive time and surface interval measurements



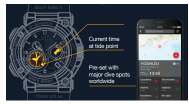
Fluoroelastomer Band

The fluoroelastomer material provides an excellent fit on the wrist with its soft feel, not to mention exceptional resistance to staining and hydrolysis.



Analog Watch Display

A first for the FROGMAN: an analog display. The over-sized dimensional index and hour and minute hands offer improved readability. Three dual-coil motors enable the hour, minute and world time hands to move rapidly so the wearer can switch modes with no delay.



The inset dial at the 3 o'clock position displays tide data for a specified location and date. The inset dial at the 8 o'clock position shows the current local time. The app comes pre-set with some of the world's major dive spots. Tide points can be set with ease.



Sapphire Crystal with Non-Reflective Coating + Super Illuminator (High-Brightness LED Light)
Sapphire crystal with a non-reflective coating offers high visibility and scratch-resistance. The Super Illuminator function lights up the watch face with high-intensity light to ensure readability in the dark.

EASY TO USE

ACCURATE TIMEKEEPING

SOLAR POWERED





Easy operation of various watch functions G-SHOCK Connected (smartphone app)

- Diving log

Timeline display of time, date and number of dives along with smartphone-logged dive location and smartphone-shot photos.

- Automatic time adjustment*
- World time for over 300 cities*
- Phone Finder

- Tide point setting

Some of the world's major dive spots come pre-set and can be selected from a map or list.

Specifications

- Shock-resistant Radio-controlled (Multi Band 6) Smartphone link functions: automatic time adjustment, easy watch setting (world time for over 300 cities, home time/world time switching, alarm setting, tide point setting), diving log, phone finder • Solar-powered • Auto Hand Home Position Correction • Hybrid Mount Construction • Smart Access • Dual Dial World Time: two-city simultaneous time display • Stopwatch • Daily alarm • LED light (Super Illuminator)
- Magnetic-resistant (ISO 764 standard-compliant) ISO 200-meter water resistance

*Updating of internal data according to the latest time zone and daylight saving time information.

Note: Bluetooth* is a registered trademark or trademark of Bluetooth SIG, Inc.

G-SHOCK G-LIDE



Bluetooth



GBX100-1 3482 Resin/Stainless Steel +15sec. [2YRS | CR2032 50.9x46.0x14.7mm/66g MSRP: \$160.00





Bluetooth®

GBX100-2 3482 Resin/Stainless Steel ±15sec. 0 2YRS CR2032 50.9x46.0x14.7mm/66g MSRP: \$160.00

889232269382











GBX100-7 3482 Resin/Stainless Steel ±15sec. 2YRS CR2032 50.9x46.0x14.7mm/66g MSRP: \$160.00







GBX100NS-1 3482 Resin/Stainless Steel +15sec. [2YRS | CR2032 50.9x46.0x14.7mm/66g

MSRP: \$180.00







Forged Stainless Steel Bezel

The double-layer bezel is made with a combination of stainless steel and resin. The surfaces of stainless-steel parts feature hairline finishes and honing processes.



High-Resolution MIP LCD

The MIP LCD is more than enough for data-heavy display with both numbers and graphics. Tide and moon data, the current time, various measurements and more are all displayed in high resolution.



Bluetooth®

Measurement Functions

Equipped with tide graph and moon data functions. Also includes trainingoriented functions for measuring distances travelled, lengths of time, paces and more. The app comes pre-set with the world's major surfing spots for setting tide points.



Super Illuminator (High-Brightness LED Light)

The Super Illuminator function lights up the watch face with high-intensity light to ensure readability in the dark.

G-SHOCK G-STEEL



G-SHOCK G-STEEL



Bluetooth[®]

GSTB400-1A 5657 Carbon/Stainless Steel †15sec. tSOLAR Rechargeable Battery 46.6x49.6x12.9mm/80g MSRP: \$320.00





TOUGH SOLAR

Bluetooth[®]

GSTB400BD-1A2 5657 Carbon/Stainless Steel ±15:ec \$\frac{1}{2}\text{15:sec}\$ \$\frac{1}{2}\text{SOLAR}\$ Rechargeable Battery 46.6x49.6x12.9mm/160g MSRP: \$500.00





GSTB400D-1A 5657 Carbon/Stainless Steel +15-sec. 4SOLAR Rechargeable Battery 46.6x49.6x12.9mm/160g MSRP: \$400.00





New Slimmer Module

Bluetooth[®]

Optimized, high-density mounting of the circuit board structure makes it slimmer. A substantial reduction in power consumption was achieved by reducing the number of watch hands and adopting a low-power Bluetooth® system. The ability to solar charge with an opaquer dial allowed for a high degree of freedom in dial design.



New Vapor Deposition Dial

A power-saving module enables the use of an opaquer dial, and highly chromogenic dial coloration is achieved with multilayer vapor deposition.



Carbon Core Guard Structure

A new carbon core guard structure protects the module by enclosing it in a carbon case. The case is made of fine resin embedded with carbon fibers for outstanding strength, crack resistance, and durability.

G-SHOCK G-STEEL



TOUGH SOLAR

Bluetooth*



GSTB300-1A 5681 Carbon/Stainless Steel ±15sec. 450LAR Rechargeable Battery 51.0x50.0x15.5mm/91g MSRP: \$300.00





51.0x50.0x15.5mm/91g MSRP: \$330.00







GSTB300SD-1A 5631 Carbon/Stainless Steel ±15sec 450LAR Rechargeable Battery 51.0x50.0x15.5mm/185g MSRP: \$400.00





Bluetooth*

Carbon Core Guard Structure
A new carbon core guard structure
protects the module by enclosing it
in a carbon case. The case is made
of fine resin embedded with carbon
fibers for outstanding strength, crack

resistance, and durability.

Smartphone Link (Wireless linking with Bluetooth® devices)

Requires installation of an app on your phone.

- Automatic time adjustment*
- World Time for over 300 cities*
- · Phone finder

Bluetooth*

 ${}^*\text{Updating of internal data to reflect the latest time zone / daylight saving time information}$

Supported Phone Models*

For details about devices and operating systems for which operation has been confirmed and other information, visit the website below.

https://world.g-shock.com/asia-mea/en/app/

*Bluetooth capable smartphone only

Connection with a phone requires installation of the app below.





FREE

G-SHOCK Connected

Download from the App Store (iPhone) or Google play (Android smartphone).

•Bluetooth is a registered trademark or trademark of Bluetooth SIG, Inc. •iPhone is a trademark of Apple Inc., registered in the U.S. and other countries. •Android and Google play are trademarks of Google LLC •Other trademarks and trade names are those of their respective owners.



TOUGH SOLAR

Bluetooth®

GSTB100XB-2A 5513 Resin/Carbon Fiber ±15sec. [SOLAR] Rechargeable Battery 58.1x53.8x14.1mm/104g MSRP: \$750.00





TOUGH SOLAR

TOUGH SOLAR

Bluetooth

GSTB100-1A 5513 Resin/Stainless Steel ±15sec. [SOLAR] Rechargeable Battery 58.1x53.8x14.1mm/101g MSRP: \$350.00





⊗⊪ R



GSTB100B-1A4 5513 Resin/Stainless Steel ±15sec. [SOLAR] Rechargeable Battery 58.1x53.8x14.1mm/101g

TOUGH SOLAR

Bluetooth







GSTB100D-1A 5513 Resin/Stainless Steel ±15sec. [SOLAR] Rechargeable Battery 58.1x53.8x14.1mm/185g MSRP: \$440.00

Bluetooth*

889232168203

G-SHOCK G-STEEL



GSTB100GA-1A 5513 Resin/Stainless Steel ±15sec. QSOLAR Rechargeable Battery 58.1x53.8x14.1mm/101g MSRP: \$370.00





TOUGH SOLAR

Layered Guard Structure

The G-Steel's layered guard structure boasts

steel and resin or resin and fine resin which

retaining the impact absorption of resin.

a double-layer bezel construction of stainless

delivers the hard, sleek beauty of metal while

Bluetooth*

±15sec. [SOLAR] Rechargeable Battery 58.1x53.8x14.1mm/101g MSRP: \$420.00







Mobile Link

Carbon Bezel

The exact time is set automatically by smartphone four times a day. The time in any of 300 cities worldwide can also be displayed promptly with a simple operation on a special smartphone application. (GSTB100 Series Only)

The carbon composite bezel is constructed

highly rigid TORAYCA® carbon-fiber material

of resin amalgamated with a lightweight,

developed by applying NANOALLOY®

technology. After layers of unidirectional fibers are alternately stacked in the vertical and horizontal directions and bonded together, the resulting laminated material is cut into

the form of a bezel. It is then finished in a



A solar panel converts even weak illumination from fluorescent lighting into electric power. A rechargeable battery with a large power storage capacity supports stable operation of various functions with high electricity consumption. You never have to worry about the battery running down because it's a



Tough Solar

solar battery.



Shock-resistant construction protects against impact and vibrations. This technology has been passed down to every G-SHOCK model for over a quarter-century.



pyramid-shaped design inspired by a metal file. (GSTB100XB Only)

Stainless Steel

Sleek and polished, but infamously hard-wearing, stainless steel provides a scratch-resistant and protective casing, with a timeless metallic finish.



Indicator

An indicator inspired by jet engine blades is mounted at 9 o'clock. The battery level and remaining time on the timer are indicated by a red marker that is visible through the clearance of the blades. (GSTB100 Series Only)





TOUGH SOLAR

TOUGH SOLAR



GSTS100G-1A 5445

±15sec. USOLAR Rechargeable Battery 59.1x52.4x16.1mm/97g





TOUGH SOLAR



±15_{sec.} QSOLAR Rechargeable Battery 59.1x52.4x16.1mm/97g















GSTS110-1A 5445 Resin/Stainless Steel ±15sec. QSOLAR Rechargeable Battery 59.1x52.4x16.1mm/108g

MSRP: \$300.00 079767028251



TOUGH SOLAR

GSTS110D-1A 5445 Resin/Stainless Steel ±15sec. SOLAR Rechargeable Battery 59.1x52.4x16.1mm/195g MSRP: \$380.00





G-SHOCK Digital Power Trainer



Bluetooth®



GBD800-1 3464

Resin ±15sec. 4 3YRS CR2025 54.1x48.6x15.5mm/59g





Bluetooth



±15sec. 0 3YRS CR2025 54.1x48.6x15.5mm/59g MSRP: \$99.00







GBD800UC-3 3464

±15sec. 4 3YRS CR2025 54.1x48.6x15.5mm/59g







Bluetooth



GBD800UC-5 3464

54.1x48.6x15.5mm/59g













Bluetooth®

Bluetooth*

GBD800UC-8 3464 Resin ±15sec. 4 3YRS CR2025 54.1x48.6x15.5mm/59g

G-SHOCK Ana-Digi Power Trainer





G-SHOCK Ana-Digi Transparent Series





GA700SK-1A 5522 Resin ±15sec. 5YRS CR2016 57.5x53.4x18.4mm/69g















GA700SKE-7A 5522

Resin

57.5x53.4x18.4mm/69g MSRP: \$110.00











±15sec. [3YRS | SR726Wx2 48.5x45.4x11.8mm/51g MSRP: \$110.00









±15sec. 2YRS CR1220 55.0x51.2x16.9mm/72g MSRP: \$130.00





CARBON CORE GUARD









GA900SKE-8A 5637

+15sec. 7YRS CR2016 52.8x49.5x16.9mm/65g MSRP: \$130.00









GA2000SKE-8A 5590 Carbon/Resin ±15sec. SR726Wx2 51.2x48.7x14.1mm/64g





G-SHOCK Digital Transparent Series









DW5600SKE-7 82229 Resin

















GA900-1A 5637

Resin ±15sec. 7YRS CR2016 52.8x49.5x16.9mm/65g MSRP: \$120.00

















GA900A-1A9 5637

Resin ±15sec. 7YRS CR2016 52.8x49.5x16.9mm/65g



















GA900C-1A4 5637

Resin

±15sec. [7YRS | CR2016 52.8x49.5x16.9mm/63g

MSRP: \$130.00

















GA900-2A 5637

Resin

±15sec. [7YRS | CR2016

52.8x49.5x16.9mm/65g MSRP: \$120.00















GA900HC-3A 5637

Resin ±15sec. [7YRS | CR2016

52.8x49.5x16.9mm/65g

52.8x49.5x 16.9mm/6 MSRP: \$130.00















GA900HC-5A 5637

Resin

±15sec. 0 7YRS CR2016 52.8x49.5x16.9mm/65g MSRP: \$130.00







GA710GB-1A 5522 Resin ±15_{sec.} t 5YRS CR2016 57.5x53.4x18.4mm/72g

















GA700-1B 5522 Resin

±15_{sec.} 1 5YRS CR2016 57.5x53.4x18.4mm/69g







GA700-2A 5522 Resin

±15sec. 0 5YRS CR2016 57.5x53.4x18.4mm/69g MSRP: \$99.00







GA700-4A 5522

Resin ±15sec. 0 5YRS CR2016

57.5x53.4x18.4mm/69g MSRP: \$99.00







GA700-7A 5522 Resin ±15_{sec.} 1 5YRS CR2016 57.5x53.4x18.4mm/69g MSRP: \$99.00





GA700UC-3A 5522 Resin

±15_{sec.} t 5YRS CR2016 57.5x53.4x18.4mm/69g MSRP: \$99.00











GA700UC-5A 5522 Resin

57.5x53.4x18.4mm/69g MSRP: \$99.00





G MOOZE



GA700UC-8A 5522 Resin ±15sec 4 5YRS CR2016 57.5x53.4x18.4mm/69g MSRP: \$99.00





GA400GB-1A9 5398

±15sec. [3YRS SR927Wx2 55.0x51.9x18.3mm/70g MSRP: \$150.00



















GA140GB-1A1 5612 Resin ±15sec. 2YRS CR1220 55.0x51.2x16.9mm/72g MSRP: \$130.00















GA140GM-1A1 5612 Resin 55.0x51.2x16.9mm/72g



G-SHOCK



METAL FORGED BEZEL

GM110G-1A9

G-SHOCK Metal Forged Bezel





GM110-1A 5553 Resin/Stainless Steel ±15sec. [3YRS SR927Wx2 51.9x48.8x16.9mm/93g





GM110G-1A9 5553 Resin/Stainless Steel ±15_{sec} (3YRS SR927Wx2 51.9x48.8x16.9mm/93g MSRP: \$230.00





GA110-1B 5146 Resin +15sec + 2YRS | CR1220 55.0x51.2x16.9mm/72g MSRP: \$120.00







GA110GB-1A 5146 Resin +15sec 1 2YRS CR1220 55.0x51.2x16.9mm/72g MSRP: \$150.00







GA110MB-1A 5146 Resin +15sec 1 2YRS | CR1220 55.0x51.2x16.9mm/72g MSRP: \$120.00



















GA100-1A1 5081

Resin

±15sec. 2YRS CR1220 55.0x51.2x16.9mm/70g MSRP: \$99.00















GA100-1A4 5081

Resin

±15sec. [2YRS | CR1220 55.0x51.2x16.9mm/70g MSRP: \$99.00

















GA100BW-1A 5081

55.0x51.2x16.9mm/70g MSRP: \$99.00



















GA100C-8A 5081

±15sec. C2YRS CR1220 55.0x51.2x16.9mm/70g MSRP: \$99.00

079767981396



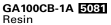












±15sec. 2YRS CR1220 55.0x51.2x16.9mm/70g MSRP: \$120.00















GA100L-8A 5081 Resin





















GA100MB-1A 5081

Resin

Resin ±15_{sec.} 1d 2YRS | CR1220 55.0x51.2x16.9mm/72g MSRP: \$99.00

079767056094



TOUGH SOLAR

GAS100B-1A 5445 Resin/Aluminum ±15_{sec.} [SOLAR] Rechargeable Battery 55.1x52.5x16.7mm/72g





TOUGH SOLAR

GAS100G-1A 5445 Resin/Stainless Steel ± 15 _{sec.} [SOLAR] Rechargeable Battery 55.1x52.5x16.7mm/76g

MSRP: \$170.00 889232162201

G-SHOCK Carbon Core Guard





GA2100-1A1 5511 Resin

±15sec. 4 3YRS SR726Wx2 48.5x45.4x11.8mm/51g MSRP: \$99.00





CARBON CORE GUARD

GA2100-4A 5611

Resin ±15sec. [3YRS SR726Wx2 48.5x45.4x11.8mm/51g MSRP: \$99.00











GA2110ET-2A 5611 Resin

±15sec. [3YRS | SR726Wx2 48.5x45.4x11.8mm/51g MSRP: \$110.00







CARBON CORE GUARD

GA2110ET-8A 5611 Resin

±15sec. SR726Wx2 48.5x45.4x11.8mm/51g MSRP: \$110.00



G-SHOCK



G-SHOCK Digital











GM6900G-9 E230 Resin/Stainless Steel ±15_{sec} [2YRS | CR2016 | 53.9x49.7x18.6mm/96g MSRP: \$230.00

G-SHOCK Digital















GD120CM-5 3427 Resin

±15_{sec.} t 7YRS CR2025 55.0x51.2x17.4mm/72g







GD120MB-1 3427 Resin

±15sec. 1 7YRS CR2025 55.0x51.2x17.4mm/72g

MSRP: \$99.00





GD100-1B 3263 Resin

±15_{sec.} [7YRS CR2025] 55.0x51.2x17.4mm/72g

MSRP: \$89.00









G7900-1 3194 Resin







G7900A-4 3194 Resin ±15_{sec.} [2YRS | CR2025 52.4x50.0x17.7mm/68.2g



G-SHOCK Solar Atomic









TOUGH SOLAR

TOUGH SOLAR

GW7900B-1 3200 Resin \$\frac{1}{2}15\sec.\$\square\sq









GMAS2100-1A 5611 Carbon/Resin

±15sec. [3YRS | SR726Wx2 46.2x42.9x11.2mm/41g MSRP: \$99.00

















GMAS2100-7A 5611 Carbon/Resin +15_{sec.} [3YRS | SR726Wx2 46.2x42.9x11.2mm/41g MSRP: \$99.00









±15_{sec.} [2YRS | CR1220 | 49.0x45.9x15.8mm/56g MSRP: \$130.00





GMAS110MP-7A 5425 Resin

MSRP: \$130.00







GMAS110SR-7A 5425

±15_{sec} (2YRS CR1220) 49.0x45.9x15.8mm/56g

MSRP: \$140.00 889232258607





GMAS120MF-1A 5518

Resin

±15_{sec.} [3YRS | CR1220 49.0x45.9x15.8mm/55g MSRP: \$130.00





















GMAS120MF-4A 5518

±15sec. 0 3YRS CR1220 49.0x45.9x15.8mm/55g MSRP: \$130.00















GMAS120MF-7A2 5518

Resin

±15sec. 3YRS CR1220 49.0x45.9x15.8mm/55g

MSRP: \$130.00



















GMAS120MF-8A 5518

Resin

±15sec. 0 3YRS CR1220 49.0x45.9x15.8mm/55g











GMAS120SR-7A 5518

Resin

±15sec. 0 3YRS CR1220 49.0x45.9x15.8mm/55g







GMAS130-7A 5540 Resin ±15sec 12YRS CR2016 49.0x45.9x15.5mm/53g MSRP: \$130.00













GMAS140M-1A 5613

Resin ±15_{sec.} (2YRS CR1220) 49.0x45.9x15.8mm/56g MSRP: \$110.00













GMAS140M-4A 5613

Resin

MSRP: \$110.00















GMAS140M-7A 5613

±15sec. 2YRS CR1220

49.0x45.9x15.8mm/56g MSRP: \$110.00



G-SHOCK Digital



G-SHOCK Digital Power Trainer



Bluetooth*



GMDB800-1 3486

Resin ±15sec. 4 3YRS CR2025 50.7x45.2x15.5mm/52g MSRP: \$99.00







Bluetooth[®]







Bluetooth[®]



GMDB800SU-3 3486 ±15sec. CR2025 50.7x45.2x15.5mm/52g MSRP: \$99.00





Bluetooth



MSRP: \$99.00

±15sec. CR2025







Bluetooth[®]



GMDB800SU-8 3486 Resin ±15sec. [3YRS | CR2025 50.7x45.2x15.5mm/52g MSRP: \$99.00



G-SHOCK Ana-Digi Power Trainer







G-SHOCK Ana-Digi **G-MS**



TOUGH SOLAR

MSGS600-2 5500
Resin/Stainless Steel

15500
Resin/Stainless Steel
43.9x40.2x12.5mm/40g
MSRP: \$170.00





TOUGH SOLAR

MSGS600G-1 5500 Resin/Stainless Steel ±15sec (50LAR) Rechargeable Battery 43.9x40.2x12.5mm/40g MSRP: \$200.00





MSGS600G-7 5500 Resin/Stainless Steel ±15sec. dSOLAR Rechargeable Battery 43.9x40.2x12.5mm/40g MSRP: \$220.00

G-SHOCK Ana-Digi G-MS





MSGS500-7A 5548 Resin/Stainless Steel ± 20 _{sec.} [SOLAR] Rechargeable Battery

42.4x38.8x10.5mm/37g MSRP: \$180.00

TOUGH SOLAR













MSGS500G-1A 5548 Resin/Stainless Steel ±20sec. SOLAR Rechargeable Battery 42.4x38.8x10.5mm/37g MSRP: \$220.00













TOUGH SOLAR

MSGS500G-2A 5548 Resin/Stainless Steel ±20sec. SOLAR Rechargeable Battery 42.4x38.8x10.5mm/37g MSRP: \$220.00













MSGS500G-7A 5548 Resin/Stainless Steel ±20sec. [SOLAR] Rechargeable Battery 42.4x38.8x10.5mm/37g









MSGS500G-7A2 5548 Resin/Stainless Steel ±20sec. SOLAR Rechargeable Battery 42.4x38.8x10.5mm/37g



TOUGH SOLAR

TOUGH SOLAR



ELEGANCE & FUNCTIONALITY

GMS5600PG-1 • ROSE GOLD METAL BEZEL

G-SHOCK Digital **G-MS**













GMS5600-1 3489 Resin/Stainless Steel ±15sec. 2YRS CR1616 43.8x38.4x10.9mm/50g MSRP: \$160.00













GMS5600G-7 3489 Resin/Stainless Steel ±15sec. 2YRS CR1616 43.8x38.4x10.9mm/50g MSRP: \$180.00















GMS5600PG-1 3489 Resin/Stainless Steel ±15sec. 2YRS CR1616 43.8x38.4x10.9mm/50g MSRP: \$180.00







GMS5600PG-4 3489 Resin/Stainless Steel ±15sec. 2YRS CR1616 43.8x38.4x10.9mm/50g MSRP: \$180.00









GMS5600SK-7 3489 Resin/Stainless Steel 43.8x38.4x10.9mm/50g MSRP: \$180.00





BABY-G Ana-Digi















BA110-1A 5338

Resin

±30sec. [2YRS SR726Wx2 46.3x43.4x15.8mm/44.9g

















BA110-7A1 5338

Resin

±30sec. [2YRS SR726Wx2] 46.3x43.4x15.8mm/44.9g





















BA110GA-1A 5338

Resin

±30sec. [2YRS | SR726Wx2 46.3x43.4x15.8mm/44.9g

MSRP: \$120.00

















BA110RG-1A 5333 Resin

±30sec. 2YRS SR726Wx2 46.3x43.4x15.8mm/44.9g

MSRP: \$120.00

889232211756















BA110RG-4A 5888 Resin

±30sec. 2YRS SR726Wx2 46.3x43.4x15.8mm/44.9g

MSRP: \$120.00







BA110RG-7A 5338

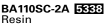
Resin











±30sec. [2YRS | SR726Wx2 46.3x43.4x15.8mm/44.9g MSRP: \$120.00













BA110SC-4A 5338 Resin

±30sec. [2YRS | SR726Wx2 46.3x43.4x15.8mm/44.9g









BA110SC-7A 5333

±30sec. 2YRS SR726Wx2

46.3x43.4x15.8mm/44.9g

889232270951

BABY-G Ana-Digi















BA110TM-1A 5338 Resin

±30sec. I 2YRS SR726Wx2

46.3x43.4x15.8mm/45g















BA110TM-7A 5338 Resin

±30sec. 2YRS SR726Wx2

46.3x43.4x15.8mm/45g



















BA111-1A 5338

Resin

±30sec. 2YRS SR726Wx2

46.3x43.4x15.8mm/44.9g MSRP: \$120.00

079767989330







BGA110-1B2 5001 Resin/Stainless Steel \(\frac{1}{230\text{sec.}}\) \(\frac{1}{2YRS}\) \(\frac{5R726Wx2}{8R726Wx2}\)
44.2x39.8x12.9mm/40g MSRP: \$99.00







BGA110-7B 5001 Resin/Stainless Steel \(\frac{1}{230}\)\(\frac{1}{2YRS}\)\(\frac{5R726Wx2}{2YRS}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{240}\)\(\frac{1}{ MSRP: \$99.00



BABY-G Digital







BG169G-1 3252

Resin

±30sec 1 3YRS CR1616 45.9x42.6x15.4mm/45.3g MSRP: \$89.00







BG169G-4 3252

Resin

±30sec. 0 3YRS CR1616 45.9x42.6x15.4mm/45.3g

MSRP: \$89.00







BG169G-4B 3252

Resin

±30sec t 3YRS CR1616 45.9x42.6x15.4mm/45.3g

MSRP: \$89.00



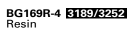


BG169R-3 3252

Resin 45.9x42.6x15.4mm/43g







±30sec. 0 3YRS CR1616 45.9x42.6x15.4mm/43g MSRP: \$79.00









BG169R-7E 3252

45.9x42.6x15.4mm/43g

MSRP: \$79.00







BG169R-8B 3252

Resin ±30_{sec.} 13YRS CR1616 45.9x42.6x15.4mm/43g



BABY-G Digital















BGD140-1A 3277

Resin

±30sec. [5YRS | CR2016 44.8x42.3x13.6mm/41g















BGD560S-6 3290

Resin

±30sec 3YRS CR1616 44.7x40.0x12.5mm/44g MSRP: \$79.00

















BGD560S-8 3290

Resin

±30sec. 0 3YRS CR1616

44.7x40.0x12.5mm/44g MSRP: \$79.00











Quad Sensor

QUAD SENSOR SYSTEM

The Quad Sensor system uses compact sensors that make it possible to pack compass, altitude/barometer, and temperature measurements, along with an accelerometer that keeps track of your step count, into a compact configuration.



COMPASS BEARING



BAROMETRIC PRESSURE & ALTITUDE



THERMOMETER



ACCELEROMETER





Bluetooth*

PRTB50-1 5601
Resin
±15sec 227RS CR2025
57.5x50.8x15.8mm/64g
MSRP: \$220.00



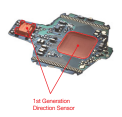


Solar Atomic

Triple Sensor's History of Evolution

Triple Sensor, Ver. 1 (1994-2001)

Triple Sensor debuted in 1994. Operating on battery power, it revolutionized the wristwatch with its ability to measure directions, barometric pressure / altitude and temperatures.



Triple Sensor, Ver. 2 (2002-2012)

A Triple Sensor with CASIO's original Tough Solar rechargeable solar battery system providing the power required to conduct sensor measurements.



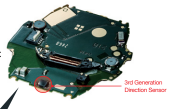
Next-generation Triple Sensor realized through advanced sensor technologies

Triple Sensor, Ver. 3 (2013)

95% Downsizing

90% Power reduction

Improved measurement accuracy 1m altimeter measurement 1.0 second measurement



Improvement accuracy

95% Downsizing 90% Power reduction



PRW3510Y-8 3444 Resin/Stainless Steel ±15sec. 4SOLAR Rechargeable Battery 56.9x53.4x14.5mm/94g

MSRP: \$350.00





Solar Atomic



TOUGH SOLAR

TOUGH SOLAR



PRW3500T-7 **3414**Resin/Stainless Steel
†15sec. | dSOLAR | Rechargeable Battery
56.9x53.4x14.5mm/128g
MSRP: \$500.00





TOUGH SOLAR

PRW3500-1 3414
Resin/Stainless Steel
155:ec 1501R Rechargeable Battery
56.9x53.4x14.5mm/89g
MSRP: \$330.00







PRW2500R-1 <u>9258</u>
Resin/Aluminum
+15sec] 450LAR Rechargeable Battery
56.3×50.6×15.0mm/81g
MSRP: \$330.00





TOUGH SOLAR

PRW2500T-7 E258
Resin/Aluminum

†15sec | (SOLAR) Rechargeable Battery
56.3x50.6x15.0mm/115g
MSRP: \$440.00





Tough Solar

Smart Access



PRG650Y-1 5545

Resin/Stainless Steel ±15_{sec.} [SOLAR] Rechargeable Battery 51.6x51.5x13.4mm/80g MSRP: \$350.00





TOUGH SOLAR









TOUGH SOLAR



PRG600YB-3 5497 Resin/Stainless Steel ±15sec. [SOLAR] Rechargeable Battery 51.6x51.5x13.4mm/74g

MSRP: \$350.00















TOUGH SOLAR



PRG600-1 5497 Resin/Stainless Steel ±15_{sec.} [SOLAR] Rechargeable Battery 51.6x51.5x13.4mm/78g MSRP: \$330.00



















PRG270-1 3415 Resin

±15sec. [SOLAR] Rechargeable Battery 54.6x52.4x14.4mm/67g

079767919726

TOUGH SOLAR



Tough Solar



















PAG240-1 3246

Resin

±15sec (SOLAR) Rechargeable Battery 57.3×50.9×15.3mm/65.4g MSRP: \$280.00



TOUGH SOLAR

TOUGH SOLAR













PAG240T-7 3246

±15sec (SOLAR) Rechargeable Battery 57.3×50.9×15.3mm/111.4g

MSRP: \$330.00 079767924881

88





Bluetooth®





TOUGH SOLAR

Bluetooth*

EQB1100XDB2A 5639 Stainless Steel ±15sec. [SOLAR] Rechargeable Battery 51.1x44.6x8.9mm/124g MSRP: \$320.00

889232299037



Bluetooth[®]

TOUGH SOLAR

EQB1100XDC1A 5639 Stainless Steel ±15sec. [SOLAR] Rechargeable Battery 51.1x44.6x8.9mm/124g MSRP: \$350.00

889232299068





TOUGH SOLAR Bluetooth

EQB1000D-1A 5604 Stainless Steel ±15sec. [SOLAR] Rechargeable Battery 49.9x45.6x8.9mm/130g MSRP: \$330.00







TOUGH SOLAR Bluetooth*









EQB1000XDC-1A 5604 Stainless Steel ±15sec. ISOLAR Rechargeable Battery 49.9x45.6x8.9mm/130g MSRP: \$380.00



TOUGH SOLAR

Bluetooth°



EQB800BR-1A 5512

Stainless Steel ±15sec. [SOLAR] Rechargeable Battery 53.5x49.2x13.1mm/135g





TOUGH SOLAR

Bluetooth*



EQB800DB-1A 5512 Stainless Steel ±15sec. CSOLAR Rechargeable Battery

53.5x49.2x13.1mm/199g MSRP: \$380.00











TOUGH SOLAR Bluetooth*







TOUGH SOLAR

Bluetooth®



MSRP: \$350.00



















TOUGH SOLAR Bluetooth*



EQB501XBR-1A 5519 Stainless Steel ±15_{sec.} [SOLAR] Rechargeable Battery 52.0x48.1x14.2mm/137g MSRP: \$350.00







Smart phone keeps it accurate.







Speed and Intelligence



Bluetooth®





ECB20D-1A 5633 Stainless Steel ±15sec. 4 2YRS CR2016 49.5x46.0x12.5mm/151g MSRP: \$150.00





Bluetooth*

ECB20DB-1A 5633 Stainless Steel \$\frac{1}{2}\$ 2YRS CR2016 49.5x46.0x12.5mm/151g MSRP: \$160.00







ECB20DC-1A 5638 Stainless Steel \$\frac{1}{2}\$YRS \[\frac{CR2016}{CR2016} \]
49.5x46.0x12.5mm/151g
MSRP: \$220.00

₿ Bluetooth[®]

Bluetooth*

MSRP: \$220.00 889232285207



Bluetooth®



TOUGH SOLAR

ECB10D-2A 5618 Stainless Steel 51.0x48.5x12.5mm/167g MSRP: \$150.00





TOUGH SOLAR Bluetooth*















Bluetooth*

ECB10PB-1A 5618 Stainless Steel ±15sec. 2YRS CR2016 51.0x48.5x12.5mm/101g MSRP: \$180.00



Smartphone Link (Wireless linking with Bluetooth® devices)

Requires installation of an app on your phone.

TOUGH SOLAR

Easy operation of various watch functions

- Auto time adjustment (auto summer time switching) Approximately 300 World Time cities
- Phone Finder
- · Alarm setting
- Stopwatch data transfer
- Schedule timer

Supported Phone Models*

For details about devices and operating systems for which operation has been confirmed and other information, visit the website below.

https://www.edifice-watches.com/asia-mea/en/technology/smartphone-link/*Bluetooth capable smartphone only

Connection with a phone requires installation of the app below. FREE





EDIFICE Connected

Download from the App Store (iPhone) or Google play (Android smartphone).





Schedule Timer

A new Schedule Timer feature links with a phone's calendar app*1 to display appointment start times and end times on the watch display and alert you to appointments with a watch alarm. You can input and manage your schedule with your phone's calendar app, and have the watch alert you about upcoming appointments. You can even use the watch to make adjustments to your schedule.

*1 iOS: Calendar; Android: Google Calendar



Linking with a Smartphone OS Calendar App

Schedule info transferred to the watch via EDIFICE Connected.

The start and end times of up to five appointments transferred from the phone can be stored in watch memory. Transferred appointments are within 24 hours of the current time.





LCD: Current end time or next start time

Dial hand: Time remaining to the end of the current event, or countdown to the next event. Indicates up to 120 minutes or "OVER" (when there are more than 120 minutes).



Solar











EFSS570D-1AV 5530

Stainless Steel

±20sec. CSOLAR Rechargeable Battery 49.0x44.0x9.7mm/133g















EQS900DB-1AV 5585

Stainless Steel ±20sec. [SOLAR] Rechargeable Battery 51.5x47.6x12.0mm/156g MSRP: \$180.00











TOUGH SOLAR

TOUGH SOLAR

EQS900DB-2AV 5585 Stainless Steel

±20sec. [SOLAR] Rechargeable Battery 51.5x47.6x12.0mm/156g MSRP: \$180.00







TOUGH SOLAR

TOUGH SOLAR







EQS920DB-2AV 5585

Stainless Steel ±20sec. SOLAR Rechargeable Battery 56.0x47.6x12.5mm/170g













EQS920PB-1AV 5585

Stainless Steel ±20sec. CSOLAR Rechargeable Battery 56.0x47.6x12.5mm/104g

MSRP: \$200.00



MODEL INDEX								
Model	Module	Page	Model	Module	Page	Model	Module	Page
AWGM100B-1A	5230	60	G7900A-4	3194	59	GBD100-1	3481	20
BA110-1A	5338	76	G9000MS-1	3031	28	GBD100-1A7	3481	20
BA110-7A1	5338	76	G9300-1	3261	28	GBD800-1	3464	39
BA110GA-1A	5338	76	GA100-1A1	5081	52	GBD800-1B	3464	39
BA110RG-1A	5338	76	GA100-1A4	5081	52	GBD800UC-3	3464	39
BA110RG-4A	5338	76	GA100BW-1A	5081	52	GBD800UC-5	3464	39
BA110RG-7A	5338	77	GA100C-8A	5081	52	GBD800UC-8	3464	39
BA110SC-2A	5338	77	GA100CB-1A	5081	52	GBDH1000-1	3475	1 <i>7</i>
BA110SC-4A	5338	77	GA100CB-170	5081	53	GBDH1000-1A7	3475	17 17
BA110SC-7A	5338	77	GA100MB-1A	5081	53	GBX100-1777	3482	31
BA110TM-1A	5338	78	GA110-1B	5146	51	GBX100-1	3482	31
BA110TM-7A	5338	78	GA110-1B GA110GB-1A	5146	51	GBX100-2 GBX100-7	3482	31
BA111-1A	5338	78	GATTOGB-TA GA110MB-1A	5146	51	GBX100-7 GBX100NS-1		31
BG169G-1	3252	80					3482	
BG169G-4			GA110RG-1A	5146	51	GD100-1B	3263	59
	3252	80	GA110SKE-8A	5146	42	GD120CM-5	3427	58
BG169G-4B	3252	80	GA140GB-1A1	5612	48	GD120MB-1	3427	58
BG169R-3	3252	81	GA140GM-1A1	5612	48	GG1000-1A	5476	26
BG169R-4	3189/3252	81	GA2000SKE-8A	5590	42	GG1000-1A3	5476	26
BG169R-7E	3252	81	GA201-1A	5229	48	GG1000-1A5	5476	26
BG169R-8B	3252	81	GA2100-1A1	5611	55	GG1000-1A8	5476	26
BGA110-1B2	5001	79	GA2100-4A	5611	55	GGB100-1A	5594	24
BGA110-7B	5001	79	GA2100SKE-7A	5611	42	GGB100-1A3	5594	24
BGD140-1A	3277	82	GA2110ET-2A	5611	55	GGB100-1A9	5594	24
BGD560S-6	3290	82	GA2110ET-8A	5611	55	GGB100-1B	5594	24
BGD560S-8	3290	82	GA400GB-1A9	5398	48	GM110-1A	5553	50
DW5600SKE-7	3229	43	GA700-1B	5522	45	GM110G-1A9	5553	50
ECB10D-2A	5618	94	GA700-2A	5522	46	GM6900G-9	3230	57
ECB10P-1A	5618	94	GA700-4A	5522	46	GMAB800-1A	5555	69
ECB10PB-1A	5618	94	GA700-7A	5522	46	GMAB800-7A	5555	69
ECB20D-1A	5638	93	GA700SK-1A	5522	42	GMAB800-8A	5555	69
ECB20DB-1A	5638	93	GA700SKE-7A	5522	42	GMAS110MP-4A1	5425	63
ECB20DC-1A	5638	93	GA700UC-3A	5522	47	GMAS110MP-7A	5425	63
EFSS570D-1AV	5530	95	GA700UC-5A	5522	47	GMAS110SR-7A	5425	63
EQB1000D-1A	5604	90	GA700UC-8A	5522	47	GMAS120MF-1A	5518	64
EQB1000XD-1A	5604	90	GA710GB-1A	5522	45	GMAS120MF-4A	5518	64
EQB1000XDC-1A	5604	90	GA900-1A	5637	44	GMAS120MF-7A2	5518	64
EQB1100XDB2A	5639	90	GA900-2A	5637	44	GMAS120MF-8A	5518	64
EQB1100XDC1A	5639	90	GA900A-1A9	5637	44	GMAS120SR-7A	5518	64
EQB501XBR-1A	5519	91	GA900C-1A4	5637	44	GMAS130-7A	5540	65
EQB501XD-1A	5519	91	GA900HC-3A	5637	44	GMAS140M-1A	5613	66
EQB501XDB-1A	5519	91	GA900HC-5A	5637	44	GMAS140M-4A	5613	66
EQB800BR-1A	5512	91	GA900SKE-8A	5637	42	GMAS140M-7A	5613	66
EQB800DB-1A	5512	91	GAS100B-1A	5445	54	GMAS2100-1A	5611	62
EQS900DB-1AV	5585	95	GAS100G-1A	5445	54	GMAS2100-4A	5611	62
EQS900DB-2AV	5585	95	GBA800UC-2A	5554	40	GMAS2100-7A	5611	62
EQS920DB-2AV	5585	95	GBA800UC-2A GBA800UC-5A	5554	40	GMDB800-1	3486	68
EQS920DB-27W	5585	95	GBA900-1A	5641	19	GMDB800-1 GMDB800-4	3486	68
G7900-1	3194	59	GBA900-7A	5641	19	GMDB800SU-3	3486	68
G/ 500 T	9 1 <i>9</i> 1	55	GD/1300-//1	JU 4 1	19	OMD000030-3	J 1 00	00

			MODEL I	NDEX	
Model	Module	Page	Model	Module	Page
GMDB800SU-4	3486	68	MSGS500G-7A2	5548	72
GMDB800SU-8	3486	68	MSGS600-2	5500	71
GMDS6900SR-7	3436	67	MSGS600G-1	5500	71
			MSGS600G-7	5500	71 71
GMS5600-1	3489	74			
GMS5600G-7	3489	74	MTGB1000B-1A4	5544	10
GMS5600PG-1	3489	74	MTGB1000BD-1A	5544	10
GMS5600PG-4	3489	74	MTGB1000D-1A	5544	11
GMS5600SK-7	3489	74	MTGB1000XB-1A	5544	10
GMWB5000-1	3459	13	MTGB1000XBD-1A		10
GMWB5000D-1	3459	13	MTGB2000B-1A2	5636	10
GMWB5000GD-1	3459	13	MTGB2000D-1A	5636	10
GMWB5000GD-4	3459	13	PAG240-1	3246	88
GMWB5000GD-9	3459	13	PAG240T-7	3246	88
GRB200-1A	5635	22	PRG270-1	3415	87
GRB200-1A9	5635	22	PRG600-1	5497	87
GSTB100-1A	5513	35	PRG600YB-3	5497	87
GSTB100B-1A4	5513	35	PRG650Y-1	5545	87
GSTB100D-1A	5513	35	PRTB50-1	5601	84
GSTB100GA-1A	5513	36	PRW2500R-1	3258	86
GSTB100GC-1A	5513	36	PRW2500T-7	3258	86
GSTB100XB-2A	5513	35	PRW3500-1	3414	86
GSTB300-1A	5631	34	PRW3500T-7	3414	86
GSTB300S-1A	5631	34	PRW3510Y-8	3444	85
GSTB300SD-1A	5631	34			
GSTB400-1A	5657	33			
GSTB400BD-1A2	5657	33			
GSTB400D-1A	5657	33			
GSTS100G-1A	5445	37			
GSTS100G-1B	5445	37			
GSTS110-1A	5445	37			
GSTS110D-1A	5445	37			
GSWH1000-1		15			
GW7900B-1	3200	60			
GW9400-1	3410	27			
GW9400-1B	3410	27			
GW9400-3	3410	27			
GWFA1000-1A2	5623	30			
GWG1000-1A1	5463	25			
GWG1000-1A3	5463	25			
MRGB1000B-1A	5625	8			
MRGB1000D-1A	5625	8			
MRGB2000B-1A	5625	8			
MRGB2000R-1A	5625	8			
MRGG2000R-1A	5625	8			
MSGS500-7A	5548	72			
MSGS500G-1A	5548	72			
MSGS500G-2A	5548	72			
MSGS500G-7A	5548	72			

NOTES	



CASIO AMERICA, INC. Executive Office: 570 Mt. Pleasant Avenue, P.O. Box 7000, Dover, NJ 07801

Tel: 973-361-5400

CASIO CANADA LTD.: 141 McPherson Street, Markham, ONT. L3R 3L3

Tel: 905-248-4400

www.gshock.com http://protrek.casio.com www.edifice.casio.com www.casio.com www.baby-g.com