

CASIO to Release New G-SHOCK Featuring Analog Chronograph with Iconic Dial Indicator

New G-STEEL Watches with Connected Engine Module



GST-B100

Norderstedt, November, 2017 — CASIO announced today the release of new additions to the G-STEEL series of watches that feature a layer guard structure combining different materials. The GST-B100 and GST-B100D watches feature analog chronographs with a large, distinctive dial indicator, as does the special edition GST-B100X model.

The GST-B100 and GST-B100D are the first watches in the G-STEEL series to feature analog chronographs. An iconic dial indicator at the nine o'clock position is designed in the bold image of the turbine blades on a jet aircraft engine. The dial indicator rotates to graphically indicate the elapsed stopwatch time, alarm on/off setting or battery level. The watches feature a high-power dual coil motor that drives the large dial indicators. The appealing rotation of the dial indicator and the multidimensional watch face make for a chronograph that is distinctively G-SHOCK.

The watches are equipped with the Connected Engine, which connects to Internet time servers via a smartphone, to keep accurate time anywhere in the world. The user can also set the alarms and world time city from a smartphone app. Other practical features including the original high-efficiency CASIO Tough Solar power system, a high-luminosity LED light, and Dual Dial World Time.

The new watches feature an updated layer guard structure that combines metal and resins to absorb shock and is a signature feature of the G-STEEL Series. The shock-resistant resin parts have been incorporated into the case to make for a thinner case. High-density packaging technology has been used to reduce the size of the component modules, further enhancing the wearability of these watches.

The GST-B100X, special edition model, incorporates carbon materials in the bezel. Cutting-edge TORAYCA® carbon fiber and NANOALLOY® resin technology from Toray Industries, Inc. are combined to realize a material with excellent shock resistance and an appealing look that augments the bold bezel design. The face is made from scratch-resistant sapphire crystal with excellent clarity and readability, offering both durability and good looks.

These latest G-SHOCK watches deliver a unique use of materials and a distinctive rotating indicator while offering even greater universal value with their wearability and ability to tell accurate time anywhere in the world.

Model	Color	Band
GST-B100	Silver/Black	Resin
GST-B100D	Silver/Black	Stainless steel
GST-B100X	Black	Resin



GST-B100-1A



GST-B100D-1A



GST-B100X-1A



Iconic dial indicator

Specifications

Construction		Shock-resistant
Water Resistance		200 meters
Communication Specifications	Communication Standard	Bluetooth® Low Energy
	Signal Range	Up to 2m (may differ depending on surrounding conditions)
Accuracy at Normal Temperature		±15 seconds per month *If never updated by connecting to a smartphone
Watch Functions	Dual Time	Home city time swapping
	Stopwatch	1 second; measuring capacity: 23:59'59; measuring modes: elapsed time, split time
	Countdown Timer	Measuring unit: 1 second (maximum 24 hours)
	Alarm	1 independent daily alarm
	Other Features	Mobile Link functions (world time: over 300 cities, one-touch time adjustment, auto time adjustment [four times a day], daylight saving time auto switching, alarm setting, timer setting); full auto-calendar; battery level indicator; LED light (super illuminator and afterglow)
Power Source		Tough Solar power system (solar-charging system)
Continuous Operation		About 24 months with the power-saving function*2 ON after full charge *2 Power-saving after a certain period in a dark location
Size of Case		58.1 × 53.8 × 14.1 mm
Total Weight		GST-B100D: 185g GST-B100/GST-B100X: 101g

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