

## Casio to Release G-SHOCK with Octagonal Metal Bezel

Metal watch based on popular GA-2100 with a slim profile and streamlined design



GM-2100

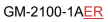
Norderstedt, July 15, 2021 — Casio <u>Europe GmbH</u> announced today the latest addition to the G-SHOCK line of shock-resistant watches. The new GM-2100 is based on the GA-2100, which is popular for its octagonal shape and streamlined design, but now incorporates a metal bezel for an even more stylish look.

Released in 2019, the base-model GA-2100 inherited the concept of the DW-5000C, the very first G-SHOCK, but was a digital-analog combination model with a slim profile and streamlined design. With its distinct octagonal shape and straightforward design, the GA-2100 has been a popular choice worldwide, particularly among young people.

The new GM-2100 retains the streamlined form and slim profile of the GA-2100, but adds a new forged metal bezel to give the watch a sharper look. A round hairline finish is applied to the top surface of the bezel and a mirror polish to the sides, giving it a beautiful metallic gleam. Options with blue-gray IP (GM-2100N) and dark gray IP (GM-2100B) bezels are available, to suit any smart style. The dials are treated with a vapor deposition finish in new navy blue, green, and red hues to achieve appealing metallic color schemes. The watch band employs a square dot texture with incremental variations in dot size, resulting in a sharp look to match the face design.

Models	Dial color
GM-2100-1A <u>ER</u>	Black
GM-2100N-2A <u>ER</u>	Navy blue
GM-2100B-3A <u>ER</u>	Green
GM-2100B-4A <u>ER</u>	Red







GM-2100N-2A<u>ER</u>



GM-2100B-3A<u>ER</u>



GM-2100B-4A<u>ER</u>



Bezel forging process

## Specifications

Shock-resistant	
20 bar	
48 cities (31 time zones, daylight saving on/off) and Coordinated	
Universal Time (UTC)	
1/100 second (00'00"00 to 59'59"99) / 1 second (1:00'00" to	
23:59'59"); measuring capacity: 23:59'59.99"; measuring modes:	
elapsed time, split time, 1st-2nd place times	
Measuring unit: 1 second; countdown range: 24 hours; countdown	
start time setting range: 1 second to 24 hours; 1-second accuracy	
5 daily alarms; hourly time signal	
Full auto-calendar; 12/24-hour format; button operation tone on/off;	
hand shift feature; double LED light (Super Illuminator, afterglow with	
selectable illumination duration: 1.5 or 3 seconds)	
±15 seconds per month	
	Approx. 3 years on SR726W × 2
49.3 × 44.4 × 11.8 mm	
Approx. 72g	