

# CASIO

## G-SHOCK MR-G

### G IS FOR GAMECHANGER

The designers and engineers at Casio were determined to develop a watch with absolute toughness and precision, and the result is the top of the Casio G-Shock range.

For Casio, the MR-G watch is a gamechanger. In the past, Casio G-Shock watches were designed to be tough, but they were constructed of resin and were relatively inexpensive. Now, the new MR-G range will completely alter your perception of the G-Shock. Not only is it not resin (it features a titanium case and bracelet), it's the most expensive Casio ever. And, packed with so much advanced technology and so many functions, it offers real value.

With the MR-G line of watches, Casio set out to develop a timepiece that was virtually indestructible. Incorporating incredible durability and strength, the MR-G watches also pair the ultimate in precision with Casio's GPS Hybrid Wave Ceptor system. This groundbreaking timekeeping system uses two receptors; the first a GPS satellite signal and the second a terrestrial time-calibration signal reception (radio-controlled Multi-Brand 6). As a result, the watch always receives and displays the correct local time, no matter where you are in the world.

[world.g-shock.com](http://world.g-shock.com) or [g-shock.eu](http://g-shock.eu)



The MR-G features a titanium case and bracelet, with DLC (Diamond-like Carbon) coating, making it virtually scratch proof. This is the first time a G-Shock has been made in metal, which adds to its robust and elegant look.

SSSS

# G-SHOCK

## ABSOLUTE TOUGHNESS

### MASTER OF G



# PROFESSIONALLY SEAPROOF

## GULFMASTER GWN-Q1000

Tough professionals like the KNRM team lose no precious seconds at sea. Thanks to precise, brand-new sensor technology, they know what the waves and weather have in store for them at a turn of the wrist.

Available now for the first time:  
 professional **QUAD SENSOR TECHNOLOGY**  
 Digital compass | Altimeter | Barometer | Depth meter



For more information about the Master of G collections: [g-shock.eu](http://g-shock.eu) | **CASIO**