

NEWS RELEASE

## CASIO to Release New Collaboration Models with Scuderia Toro Rosso Racing Team

Capturing the Fun of the Motorsports Worldview



Tokyo, March 13, 2019 — Casio Computer Co., Ltd., announced today the release of new additions to its EDIFICE line of high-performance sports chronographs that combine dynamic design with advanced technology. The new EDIFICE Scuderia Toro Rosso Limited Edition comes in three models designed in collaboration with the Formula One racing team Scuderia Toro Rosso, which Casio supports as an official team partner.

Scuderia Toro Rosso brings its youthful energy and racing cars powered by outstanding technological innovations to the circuit, in the passionate pursuit of speed. Casio believes that these qualities perfectly match the brand concept for EDIFICE and has been an official team partner since 2016.

The new ECB-900TR, EQS-920TR, and EFR-564TR boast color schemes that adopt the red, blue, and silver colors of the Scuderia Toro Rosso racing machines. The overall design of the watches is inspired by the worldview of motorsports, with special touches such as rendering the hour indexes in a typeface that resembles team car numbers. The dial and back case feature the team logo, while the second hand is decorated with the colors of the flag of Italy, where the team is based. These details add up to designs truly worthy of collaboration models with the Scuderia Toro Rosso team. The watches also come with special packaging.

All three models feature a multidimensional face and flat bezel, with the ECB-900TR and EQS-920TR also employing a solar-charging power system. The ECB-900TR pairs with a smartphone via Bluetooth® for enhanced ease of use, enabling the user to adjust time and control watch functions such as world time and alarm from a smartphone app. LCDs at the 12 o'clock and 9 o'clock positions provide an accessible view of a variety of information.

These watches will connect their owners with the motorsports worldview and the Scuderia Toro

Rosso racing team.



ECB-900TR



EQS-920TR



EFR-564TR



Car number Indexes



team car number



Tricolor Second hand



Logo (dial)



Logo(back case)



Packaging

## Specifications

### ECB-900TR

Water Resistance	100 meters
Accuracy at Normal Temperature	±15 seconds per month (without pairing with a

		smartphone)
Communication Specifications	Communication Standard	Bluetooth® low energy*
	Signal Range	Up to 2m (may differ depending on surrounding conditions)
Alarm		5 multi-function alarms (daily, 1 time, scheduled), hourly time signal
Countdown Timer		Countdown timer, measuring unit: 1/10 second; countdown range: 24 hours; countdown start time setting range: 1 second to 24 hours (1-second increments, 1-minute increments and 1-hour increments)
Stopwatch		Measuring capacity: 00'00"000~59'59"999 (for the first 60 minutes), 1:00'00"0~23:59'59"9 (after 60 minutes); measuring unit: 1/1000 second (for the first 60 minutes), 1/10 second (after 60 minutes); measuring modes: elapsed time, lap time; recorded data: up to 200 records (measurement lap times); speed (0 to 400 units/hour)
Mobile Link Functions		Auto time adjustment (four times a day); world time: over 300 cities; one-touch time adjustment; phone finder, etc.
Other Features		World time, battery indicator, daylight saving time auto switching, full auto-calendar, button operation tone on/off, double LED light, etc.
Power Source		Tough Solar power system (solar-charging system)
Approx. Battery Operating Time		<p>Operation period without exposure to light after full charge:</p> <ul style="list-style-type: none"> <li>- About 6 months with normal use of functions</li> <li>- About 19 months with the power-saving function ON</li> </ul> <p>*Operates within accuracy of a regular quartz watch (at ±15 seconds per month) when used without linking to a smartphone.</p>
Size of Case		51.5×48.0×13.9mm
Total Weight		Approx. 163g

\*The Bluetooth® wordmark and logo are registered trademarks of Bluetooth SIG, Inc. and any use of these marks by Casio Computer Co., Ltd. is under license.

### EQS-920TR

Water Resistance	100 meters
Stopwatch	1-second stopwatch; measuring capacity: 29'59"; measuring modes: elapsed time, 1st and 2nd place times

Other Features	Date display, battery level indicator
Power Source	Solar powered
Accuracy at Normal Temperature	±20 seconds per month
Approx. Battery Operating Time	Approx. 5 months (from full charge until hands stop)
Size of Case	56.0 × 47.6 × 12.5 mm
Total Weight	Approx. 170g

### EFR-564TR

Water Resistance	100 meters
Accuracy at Normal Temperature	±20 seconds per month
Stopwatch	1/10-second stopwatch; measuring capacity: 59'59"99, elapsed time, 1st and 2nd place times
Other Features	Date indicator
Battery Life	3 years on SR920SW
Size of Case	52.0×48.9×12.4mm
Total Weight	Approx. 172g