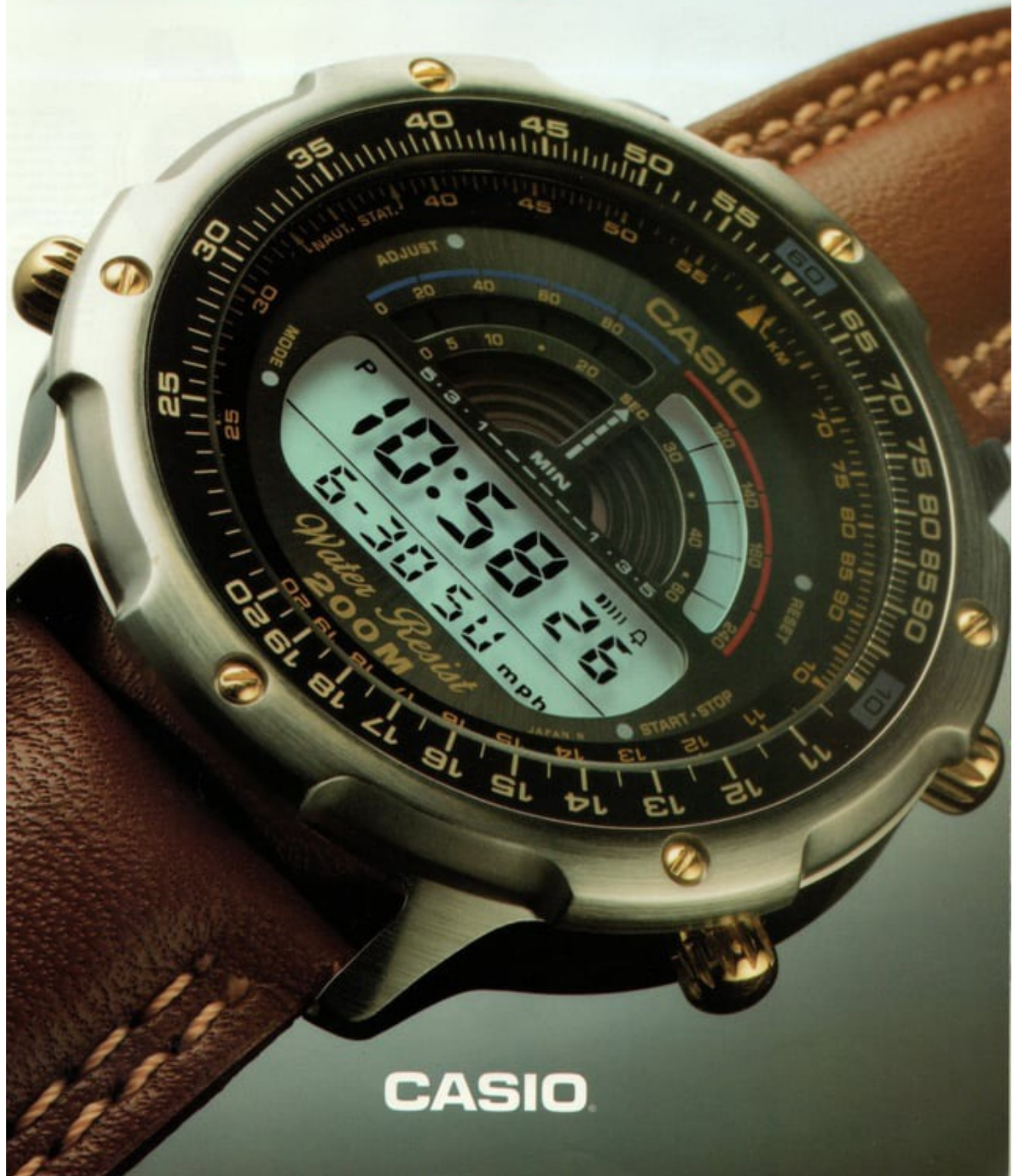


# CASIO Collection



# Multi Graph-Timers

## TACHYMETRE

Double display lets you view both speed and time at a glance for twice the excitement. The ultimate in technological precision. Calculates time, distance, speed, fuel consumption, and rate of fuel consumption calculations.

- DW-7100G-1V**  
Module No. 913  
 ☐ 200m water resistant  
 ☐ Tachymeter  
 Measuring range: 0 to 999.99 km/h  
 Measuring capacity: 5959.99, 999.9 km/h  
 ☐ Daily alarm  
 ☐ Hourly time signals  
 ☐ 1/100 sec. stopwatch  
 Measuring range: 5959.99  
 ☐ Countdown alarm  
 Input range: 1 sec. - 60 min.  
 Unit: 1/10 sec.  
 ☐ 12/24 hour formats  
 ☐ Slide rule bezel  
 ☐ Battery: approx. 3 years on CR-1616



- DW-7500L-1V**  
Module No. 913  
 ☐ 200m water resistant  
 ☐ Tachymeter  
 Measuring range: 0 to 999.99 mph  
 Measuring capacity: 5959.99, 999.9 mph  
 ☐ Daily alarm  
 ☐ Hourly time signals  
 ☐ 1/100 sec. stopwatch  
 Measuring range: 5959.99  
 ☐ Countdown alarm  
 Input range: 1 sec. - 60 min.  
 Unit: 1/10 sec.  
 ☐ 12/24 hour formats  
 ☐ Slide rule bezel  
 ☐ Battery: approx. 3 years on CR-1616



**DW-7200L-8V**  
Module No. 928

- ☐ 200m water resistant  
 ☐ 5 multi-function alarms  
 (Daily alarm, monthly alarm, daily alarm for a month or date alarm)  
 ☐ Hourly time signals  
 ☐ 12/24 hour formats  
 ☐ Memory stopwatch  
 Working range: 9:5959.99  
 Unit: 1/100th of a sec.  
 Mode: Net time/lap time/split time, 30 lap split time memories, counter up to 99  
 ☐ Countdown alarm  
 Input range: 1 sec. - 100 hr.  
 Unit: 1/10 sec.  
 ☐ Sports timer  
 The game period and an interval period of 9 different sports are preset.  
 (Boxing, Yacht, Water polo, Basketball, Handball, Hockey, Rugby, Soccer, American football)  
 ☐ Twin counter (Up to 999)  
 ☐ Battery: approx. 3 years on CR-2016



## PENTA GRAPH

Multiple sport timing capabilities plus an innovative, dynamic display format. Precision timekeeping for players, officials, and spectators.

## DIGI GRAPH

A versatile timekeeper that gives you timing functions for nine different sporting events, including rugby, boxing, soccer, and others.

**DGW-300L-8V**  
Module No. 828

- ☐ 100m water resistant 5 multi-function alarms  
 (Daily alarm, monthly alarm, daily alarm for a month or date alarm)  
 ☐ Hourly time signals  
 ☐ 12/24 hour formats  
 ☐ Memory stopwatch  
 Working range:  
 9:5959.99  
 Unit: 1/100th of a sec.  
 Mode: Net time/lap time/split time, 30 lap split time memories, counter up to 99  
 ☐ Countdown alarm  
 Input range: 1 sec. - 100 hr.  
 Unit: 1/10 sec.  
 ☐ Sports timer  
 The game period and an interval period of 9 different sports are preset.  
 (Boxing, Yacht, Water polo, Basketball, Handball, Hockey, Rugby, Soccer, American football)  
 ☐ Twin counter (Up to 999)  
 ☐ Battery: approx. 3 years on CR-2016



## DATA-BANK

30 telephone number storage capabilities plus 5 multi-function alarms packed into a design that provides 100-metre water resistance.

**DBW-320L-1V**  
Module No. 838

- ☐ 100m water resistant  
 ☐ 30 telephone numbers  
 ☐ 5 multi-function alarms with 8-letter memo  
 ☐ Hourly time signals  
 ☐ Countdown alarm with repeat  
 Input range: 1 min. - 24 hr.  
 Unit 1 sec.  
 ☐ 1/100 sec. stopwatch  
 Measuring range:  
 23:5959.99  
 ☐ 12/24 hour formats  
 ☐ Battery: approx. 5 years on CR-2016



# Classic Strap-Timers



**MQ-539GL-7**  
Module No. 398  
 Water resistant  
 Date display  
 Battery: approx. 3 years on SR626SW



**MQ-539GL-7A**  
Module No. 398  
 Water resistant  
 Date display  
 Battery: approx. 3 years on SR626SW



**MQ-539GL-7B**  
Module No. 398  
 Water resistant  
 Date display  
 Battery: approx. 3 years on SR626SW



**MQ-539GL-7B2**  
Module No. 398  
 Water resistant  
 Date display  
 Battery: approx. 3 years on SR626SW



**MQ-540GL-7B**  
Module No. 393  
 Water resistant  
 Date display  
 Battery: approx. 3 years on SR626SW



**MQ-542GL-7B**  
Module No. 353  
 Water resistant  
 Battery: approx. 2 years on SR920W



**MQ-318GL-7B**  
Module No. 391  
 Water resistant  
 Battery: approx. 3 years on SR626SW



**MQ-319GL-3B**  
Module No. 391  
 Water resistant  
 Battery: approx. 3 years on SR626SW



**MQ-319GL-9B2**  
Module No. 391  
 Water resistant  
 Battery: approx. 3 years on SR626SW



**MQ-366GL-9**  
Module No. 340  
 Water resistant  
 Battery: approx. 2 years on No. 377 (SR626SW)



**MQ-361GL-7**  
Module No. 371  
 Water resistant  
 Battery: approx. 3 years on No. 399 (SR927W)



**MQ-532GL-7B**  
Module No. 394  
 Water resistant  
 Day-date display (Eng. or Span. day display)  
 Battery: approx. 3 years on SR626SW



**MQ-313GL-9A1**  
Module No. 371  
 Water resistant  
 Battery: approx. 3 years on No. 399 (SR927W)



**LQ-893GL-7A2**  
Module No. 349  
 Water resistant  
 Battery: approx. 2 years on SR516SW



**LQ-893GL-9A2**  
Module No. 349  
 Water resistant  
 Battery: approx. 2 years on SR516SW

# Water Sports-Timers



MMA-200CW / 1EV  
Module No. 343

- 100m water resistant
- Day-date display (by LCD)  
(day display in 5 languages: Eng., Spa., Ger., Fre., Ita.)
- Daily alarm
- Battery: approx. 3 years  
on SR927W



MD-703S / 1AV  
Module No. 394

- 200m water resistant
- Day-date display  
(Eng. or Spa. day display)
- Battery: approx. 3 years  
on SR626SW



AMW-320C / 1EV  
Module No. 358

- 100m water resistant
- Daily alarm
- Hourly time signals
- Dual time
- 1/10 sec. stopwatch  
Measuring range: 59'59.9"
- 12/24 hour formats
- Battery: approx. 2 years  
on SR927W

# Tough-Timers

Water Sports



AQW-5/1E2VZ

Module No. 308  
○50m water resistant  
○Daily alarm  
○Hourly time signals  
○Dual time  
○12/24 hour formats  
○Battery: approx. 3 years on SR927W



ARW-31/1E2V

Module No. 358  
○50m water resistant  
○Daily alarm  
○Hourly time signals  
○Dual time  
○1/10 sec. stopwatch  
Measuring range: 59'59.9"  
○12/24 hour formats  
○Battery: approx. 2 years on SR927W



ARW-300/1BV

Module No. 358  
○100m water resistant  
○Daily alarm  
○Hourly time signals  
○Dual time  
○1/10 sec. stopwatch  
Measuring range: 5'59.9"  
○12/24 hour formats  
○Battery: approx. 2 years on SR927W



AW-32/1V

Module No. 388  
○50m water resistant  
○Daily alarm  
○Hourly time signals  
○Dual time  
○1/100 sec. stopwatch  
Measuring range: 59'59.99"  
○12/24 hour formats  
○Battery: approx. 2 years on SR920W



AW-300/1GV

Module No. 389  
○100m water resistant  
○Yacht timer  
Starting time of yacht racing can be set from 24 hours before.  
Timer starts countdown from 60 minutes before, 5 minutes before and at the starting time.  
Measuring unit: 1/10th of a sec.  
5-minute and 10-minute preset timers for changing the starting time  
○Program timers  
Up to 5 independent timers can be set to provide the countdown continuously.  
Measuring capacity:  
1 sec. to 60 minutes in each timer  
○Daily alarm  
○Hourly time signals  
○1/100 sec. stopwatch  
Measuring range: 23'59'59.99"  
○12/24 hour formats  
○Battery: approx. 2 years on SR1120W

# Outdoor-Timers

## ALTI-DEPTH METER

For adventurers who challenge "world firsts"—the Casio "world first" that measures altitude, depth and barometric pressure!



**ARW-320AT / 1E1V**  
Module No. 376  
 100m water resistant  
 Altimeter  
Maximum relative altitude memory  
Measuring range: -4,000m to 4,000m (-13,120ft to 13,120ft)  
Display unit: 5m (20ft)  
Altitude alarm  
 Depth-meter (not for scuba diving)  
Maximum relative depth memory  
Measuring range: 0 to 30m (0 to 98ft)  
Depth alarm  
 Barometer  
Measuring range: 630mb to 1,050mb  
Display unit: 1mb  
 Daily alarm  
 Hourly time signals  
 1/100 sec. stopwatch  
Measuring range: 23:59:59.99  
 Countdown alarm  
Input range: 1 min. - 24 hr.  
Unit: 1 sec.  
 12/24 hour formats  
 Battery: approx. 2 years on two SR927W



## SPEED MEMORY 100

When Casio goes racing, fans can time the thrills at every turn with 100 different lap time and lap speed memories!

**AW-20M / 1GV**  
Module No. 384  
 50m water resistant  
 Memory stopwatch  
100 lap times and lap speed memories  
 3 daily alarms  
 Hourly time signals  
Measuring range: 23:59:59.99  
Unit: 1/100 sec.  
 Countdown alarm  
Input range: 1 min. - 24 hr.  
Unit: 1 sec.  
 12/24 hour formats  
 Battery: approx. 2 years on SR1120W

## WORLD TIME

A globe trotter's joy!  
A sweeping cursor on a Mollweide-like projection pinpoints time in 100 major cities!



**AW-21U / 1GV**  
Module No. 387  
 50m water resistant  
 World time  
29 time zones  
(100 preset city codes & 29 free set codes, summer time adjustment)  
• The hour and minute hands are synchronized with the digital display  
 3 world time alarms  
 Hourly time signals  
 1/100 sec. stopwatch  
Measuring range: 23:59:59.99  
 Countdown alarm  
Input range: 1 min. - 24 hr.  
Unit: 1 sec.  
 12/24 hour formats  
 Battery: approx. 2 years on SR1120W



# Multi Graph-Timers

## TACHYMETER

Double display lets you view both speed and time at a glance for twice the excitement. The ultimate in technological precision. Calculates time, distance, speed, fuel consumption, and rate of fuel consumption calculations.



DW-7100G/1V  
Module No. 913  
○200m water resistant  
○Tachymeter  
Measuring range: 0 to 999.99 km/h  
Measuring capacity: 5959.99", 999.9 km/h  
○Daily alarm  
○Hourly time signals  
○1/100 sec. stopwatch  
Measuring range: 5959.99"  
○Countdown alarm  
Input range: 1 sec. – 60 min.  
Unit: 1/10 sec.  
○12/24 hour formats  
○Slide rule bezel  
○Battery: approx. 3 years on CR-1616



DW-7500L/1V  
Module No. 913  
○200m water resistant  
○Tachymeter  
Measuring range: 0 to 999.99 mph  
Measuring capacity: 5959.99", 999.9 mph  
○Daily alarm  
○Hourly time signals  
Input range: 1 sec. – 60 min.  
Unit: 1/10 sec.  
○1/100 sec. stopwatch  
Measuring range: 5959.99"  
○Countdown alarm  
○12/24 hour formats  
○Slide rule bezel  
○Battery: approx. 3 years on CR-1616

## PENTA GRAPH

Multiple sport timing capabilities plus an innovative, dynamic display format. Precision timekeeping for players, officials, and spectators.



DGW-300L/8V  
Module No. 828  
○100m water resistant  
○5 multi-function alarms  
(Daily alarm, monthly alarm, daily alarm for a month or date alarm)  
○Hourly time signals  
○12/24 hour formats  
○Memory stopwatch  
Working range: 9-5959.99"  
Unit: 1/100th of a sec.  
Mode: Net time/lap time/split time, 30 lap split time memories, counter up to 99  
○Countdown alarm  
Input range: 1 sec. – 100 hr.  
Unit: 1/10 sec.  
○Sports timer  
The game period and an interval period of 9 different sports are preset.  
(Boxing, Yacht, Water polo, Basketball, Handball, Hockey, Rugby, Soccer, American football)  
○Twin counter (Up to 999)  
○Battery: approx. 3 years on CR-2016



## DIGI GRAPH

A versatile timekeeper that gives you timing functions for nine different sporting events, including rugby, boxing, soccer, and others.



DGW-300L/8V  
Module No. 828  
○100m water resistant  
○5 multi-function alarms  
(Daily alarm, monthly alarm, daily alarm for a month or date alarm)  
○Hourly time signals  
○12/24 hour formats  
○Memory stopwatch  
Working range: 9-5959.99"  
Unit: 1/100th of a sec.  
Mode: Net time/lap time/split time, 30 lap split time memories, counter up to 99  
○Countdown alarm  
Input range: 1 sec. – 100 hr.  
Unit: 1/10 sec.  
○Sports timer  
The game period and an interval period of 9 different sports are preset.  
(Boxing, Yacht, Water polo, Basketball, Handball, Hockey, Rugby, Soccer, American football)  
○Twin counter (Up to 999)  
○Battery: approx. 3 years on CR-2016

## DATA-BANK

30 telephone number storage capabilities plus 5 multi-function alarms packed into a design that provides 100-metre water resistance.

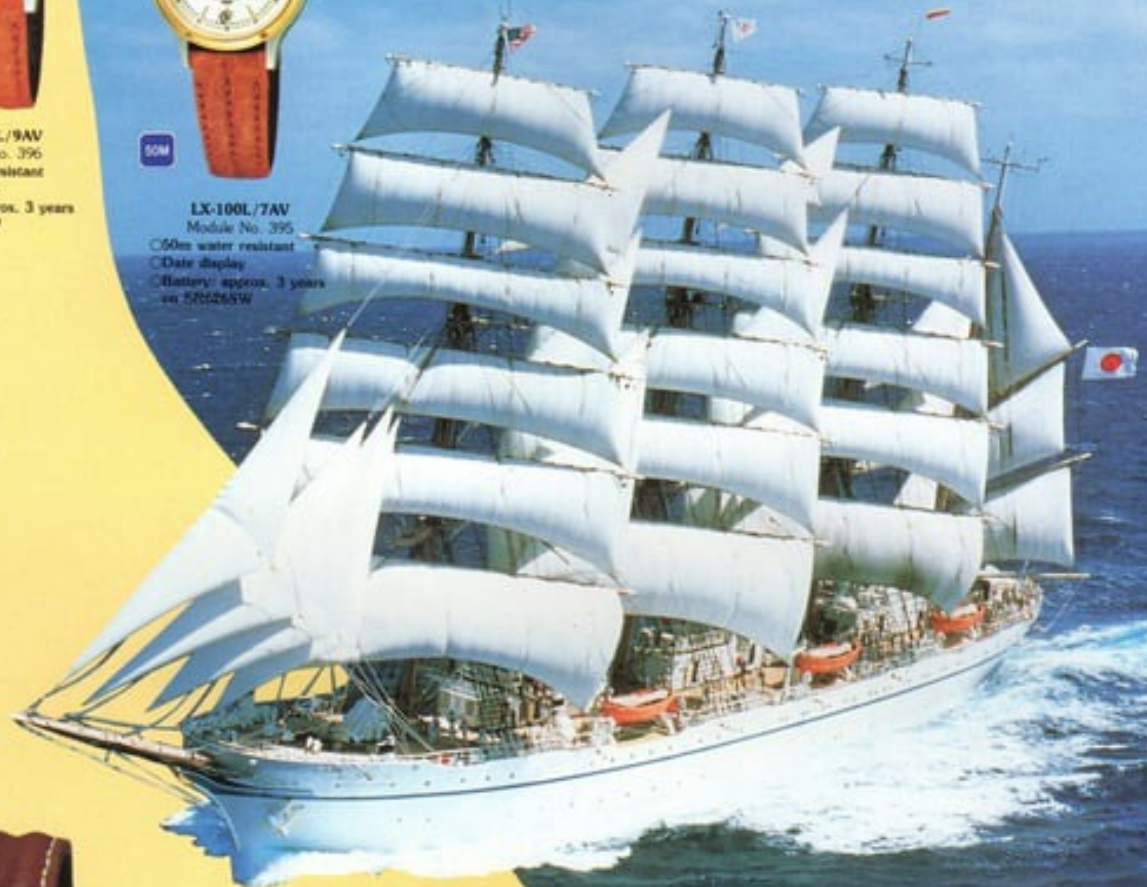
DBW-320L/1V  
Module No. 838  
○100m water resistant  
○30 telephone numbers  
○5 multi-function alarms with 8-letter memo  
○Hourly time signals  
○Countdown alarm with repeat  
Input range: 1 min. – 24 hr.  
○1/100 sec. stopwatch  
Measuring range: 23-5959.99"  
○12/24 hour formats  
○Battery: approx. 5 years on CR-2016



**MW-101L/9AV**  
Module No. 396  
50m water resistant  
Date display  
Battery: approx. 3 years  
on SR626SW



**LX-100L/7AV**  
Module No. 395  
50m water resistant  
Date display  
Battery: approx. 3 years  
on SR626SW



**MW-112L/9AV**  
Module No. 343  
50m water resistant  
Day-date display (by  
LCD)  
(day display in 5  
languages: Eng., Spa.,  
Ger., Fre., Ita.)  
Daily alarm  
Battery: approx. 3 years  
on SR927W



**MW-501L/7AV**  
Module No. 343  
100m water resistant  
Day-date display (by  
LCD)  
(day display in 5  
languages: Eng., Spa.,  
Ger., Fre., Ita.)  
Daily alarm  
Battery: approx. 3 years  
on SR927W

*mainline*  
**OCEANUS**  
*introduction*

# Status-Timers

New from Casio



**MD-510GS/2AV**  
Module No. 394  
100m water resistant  
Day-date display  
(Eng. or Span. day display)  
Battery: approx. 3 years on SR626SW



**LD-510G/2AV**  
Module No. 392  
100m water resistant  
Date display  
Battery: approx. 3 years on SR626SW



**MD-510LS/2AV**  
Module No. 394  
100m water resistant  
Day-date display  
(Eng. or Span. day display)  
Battery: approx. 3 years on SR626SW



**LD-510L/2AV**  
Module No. 392  
100m water resistant  
Date display  
Battery: approx. 3 years on SR626SW



**MW-101/7AV**  
Module No. 396  
50m water resistant  
Date display  
Battery: approx. 3 years on SR626SW



**LX-100/7AV**  
Module No. 395  
50m water resistant  
Date display  
Battery: approx. 3 years on SR626SW



**MW-111L/1AV**  
Module No. 396  
50m water resistant  
Date display  
Battery: approx. 3 years on SR626SW



**MW-112L/2AV**  
Module No. 343  
50m water resistant  
Day-date display (by LCD) (day display in 5 languages: Eng., Spa., Ger., Fre., Ita.)  
Daily alarm  
Battery: approx. 3 years on SR927W



MD-708LS / 1AV  
Module No. 394  
□ 200m water resistant  
□ Day-date display  
(Eng. or Span. day display)  
□ Battery: approx. 3 years  
on SR626SW



MD-708LS / 7AV  
Module No. 394  
□ 200m water resistant  
□ Day-date display  
(Eng. or Span. day display)  
□ Battery: approx. 3 years  
on SR626SW



MD-709LS / 1AV  
Module No. 394  
□ 300m water resistant  
□ Day-date display  
(Eng. or Span. day display)  
□ Battery: approx. 3 years  
on SR626SW



MD-511LS / 7AV  
Module No. 394  
□ 100m water resistant  
□ Day-date display  
(Eng. or Span. day display)  
□ Battery: approx. 3 years  
on SR626SW



new Oceanus  
**OCEANUS**  
collection

# Status-Timers

New from Casio



**AD-711L/1AV**  
Module No. 388  
○200m water resistant  
○Daily alarm  
○Hourly time signals  
○Dual time  
○1/100 sec. stopwatch  
Measuring range: 59'59.99"  
○12/24 hour formats  
○Battery: approx. 2 years  
on SR920W



**AD-711L/1AV**  
Module No. 388  
○200m water resistant  
○Daily alarm  
○Hourly time signals  
○Dual time  
○1/100 sec. stopwatch  
Measuring range: 59'59.99"  
○12/24 hour formats  
○Battery: approx. 2 years  
on SR920W



**AD-711L/7AV**  
Module No. 388  
○200m water resistant  
○Daily alarm  
○Hourly time signals  
○Dual time  
○1/100 sec. stopwatch  
Measuring range: 59'59.99"  
○12/24 hour formats  
○Battery: approx. 2 years  
on SR920W



**AD-510L/2AV**  
Module No. 388  
○100m water resistant  
○Daily alarm  
○Hourly time signals  
○Dual time  
○1/100 sec. stopwatch  
Measuring range: 59'59.99"  
○12/24 hour formats  
○Battery: approx. 2 years  
on SR920W



**AD-510L/9AV**  
Module No. 388  
○100m water resistant  
○Daily alarm  
○Hourly time signals  
○Dual time  
○1/100 sec. stopwatch  
Measuring range: 59'59.99"  
○12/24 hour formats  
○Battery: approx. 2 years  
on SR920W



**AD-702/1AV**  
Module No. 388  
○200m water resistant  
○Daily alarm  
○Hourly time signals  
○Dual time  
○1/100 sec. stopwatch  
Measuring range: 59'59.99"  
○12/24 hour formats  
○Battery: approx. 2 years  
on SR920W



**AD-702G/9AV**  
Module No. 388  
○200m water resistant  
○Daily alarm  
○Hourly time signals  
○Dual time  
○1/100 sec. stopwatch  
Measuring range: 59'59.99"  
○12/24 hour formats  
○Battery: approx. 2 years  
on SR920W



**AW-502L/3AV**  
Module No. 388  
○100m water resistant  
○Daily alarm  
○Hourly time signals  
○Dual time  
○1/100 sec. stopwatch  
Measuring range: 59'59.99"  
○12/24 hour formats  
○Battery: approx. 2 years  
on SR920W



**AW-502L/7AV**  
Module No. 388  
○100m water resistant  
○Daily alarm  
○Hourly time signals  
○Dual time  
○1/100 sec. stopwatch  
Measuring range: 59'59.99"  
○12/24 hour formats  
○Battery: approx. 2 years  
on SR920W



**AW-110L/7AV**  
Module No. 388  
○50m water resistant  
○Daily alarm  
○Hourly time signals  
○Dual time  
○1/100 sec. stopwatch  
Measuring range: 59'59.99"  
○12/24 hour formats  
○Battery: approx. 2 years  
on SR920W



## YACHT TIMER

Take the helm with confidence as you prepare to meet the challenge of the sea at the start of the big regatta.



**AD-500G/7GV**  
Module No. 389

○100m water resistant  
○Yacht timer

Starting time of yacht racing can be set from 24 hours before.

Timer starts countdown from 60 minutes before, 5 minutes before and at the starting time.

Measuring unit: 1/10th of a sec.

5-minute and 10-minute preset timers for changing the starting time

○5-program timers

Up to 5 independent timers can be set to provide the countdown continuously.

Measuring capacity: 1 sec. to 60 minutes in each timer

○Daily alarm

○Hourly time signals

○1/100 sec. stopwatch

Measuring range: 23:59:59.99"

○12/24 hour formats

Battery: approx. 2 years on SR1120W



**AW-513L/2AV**  
Module No. 389

○100m water resistant  
○Yacht timer

Starting time of yacht racing can be set from 24 hours before.

Timer starts countdown from 60 minutes before, 5 minutes before and at the starting time.

Measuring unit: 1/10th of a sec.

5-minute and 10-minute preset timers for changing the starting time

○5-program timers

Up to 5 independent timers can be set to provide the countdown continuously.

Measuring capacity: 1 sec. to 60 minutes in each timer. Daily alarm

○Hourly time signals

○1/100 sec. stopwatch

Measuring range: 23:59:59.99"

○12/24 hour formats

Battery: approx. 2 years on SR1120W

*new Oceanus*  
**OCEANUS**  
*collection*

# Status-Timers

New from Casio

## ALTI-DEPTH METER

Analog timekeeping plus a digital window for instant, accurate readouts of current altitude, depth, and barometric pressure.



**AW-700SG/2AV**  
Module No. 376  
○100m water resistant  
○Altimeter  
Maximum relative altitude memory  
Measuring range:  
-4,000m to 4,000m  
(-13,120ft to 13,120ft)  
Display unit: 5m (20ft)  
Altitude alarm  
○Depth-meter (not for scuba diving)  
Maximum relative depth memory  
Measuring range:  
0 to 30m (0 to 98ft)  
Depth alarm  
○Barometer  
Measuring range:  
610mb to 1,050mb  
Display unit: 1mb  
○Daily alarm  
○Hourly time signals  
○1/100 sec. stopwatch  
Measuring range:  
23:59:59.99"  
○Countdown alarm  
Input range: 1 min. –  
24 hr.  
Unit: 1 sec.  
○12/24 hour formats  
○Battery: approx. 2 years  
on two SR927W

## SPEED MEMORY 100

100 lap-time and lap-speed memories take you out of the stands and put you right into the middle of the high-speed action as it takes place.



**AW-503L/1AV**  
Module No. 384  
○100m water resistant  
○Memory stopwatch  
100 lap times and lap speed memories  
○3 daily alarms  
○Hourly time signals  
Measuring range:  
23:59:59.99"  
Unit: 1/100 sec.  
○Countdown alarm  
Input range: 1 min. –  
24 hr.  
Unit: 1 sec.  
○12/24 hour formats  
○Battery: approx. 2 years  
on SR1120W



## SURFING TIMER

A useful selection of marine timer functions in a fashionable design that's engineered for 200-metre water resistant durability.

Calculates time, distance, speed, fuel consumption, and rate of fuel consumption calculations.



**DW-7400L/1V**  
Module No. 916  
○200m water resistant  
○Surfing timer  
Preset time: 5 min.  
Auto-repeat timer  
○Daily alarm  
○Hourly time signals  
○1/100 sec. stopwatch  
Measuring range:  
59'99"  
○Countdown alarm  
Input range: 1 sec.  
- 60 min.  
Unit: 1/10 sec.  
○Slide rule bezel  
○Battery: approx. 2 years  
on CR-1616

## YACHT TIMER

A special timer signals the approach of race starts to help you be in the best position to stay in front from start to finish.



**TRW-301L/2V**  
Module No. 862  
○100m water resistant  
○Yacht timer  
Preset time: 5 min.  
Auto-repeat timer  
○Daily alarm  
○Hourly time signals  
○1/100 sec. stopwatch  
Measuring range:  
59'99"  
○Countdown alarm  
Input range: 1 sec.  
- 60 min.  
Unit: 1/10 sec.  
○Battery: approx. 2 years  
on CR-1616



**SUPER GRAPH**

# Leisure-Timers



**AQ-19/1BZ**  
Module No. 306  
Water resistant  
Daily alarm  
Hourly time signals  
Dual time  
12/24 hour formats  
Battery: approx. 2 years on SR920W



**AQ-23/1EZ**  
Module No. 306  
Water resistant  
Daily alarm  
Hourly time signals  
Dual time  
12/24 hour formats  
Battery: approx. 2 years on SR920W



**AQ-23/7BZ**  
Module No. 306  
Water resistant  
Daily alarm  
Hourly time signals  
Dual time  
12/24 hour formats  
Battery: approx. 2 years on SR920W



**AQ-26/1B1**  
Module No. 306  
Water resistant  
Daily alarm  
Hourly time signals  
Dual time  
12/24 hour formats  
Battery: approx. 2 years on SR920W



**AW-30/7EV**  
Module No. 306  
50m water resistant  
Daily alarm  
Hourly time signals  
Dual time  
12/24 hour formats  
Battery: approx. 2 years on SR920W



**AW-30/9EV**  
Module No. 306  
50m water resistant  
Daily alarm  
Hourly time signals  
Dual time  
12/24 hour formats  
Battery: approx. 2 years on SR920W



**AW-33/1EV**  
Module No. 304  
50m water resistant  
Daily alarm  
Hourly time signals  
Dual time  
100 sec. stopwatch  
Measuring range: 59'59.99"  
12/24 hour formats  
Battery: approx. 2 years on SR920W



**AW-34/1A1V**  
Module No. 304  
50m water resistant  
Daily alarm  
Hourly time signals  
Dual time  
100 sec. stopwatch  
Measuring range: 59'59.99"  
12/24 hour formats  
Battery: approx. 2 years on SR920W

WR

WR

WR

WR

50M

50M

50M

50M

WR

WR

WR

WR

# Business-Timers



**AQ-305A/1A**  
Module No. 388

- Water resistant
- Daily alarm
- Hourly time signals
- Dual time
- 1/100 sec. stopwatch  
Measuring range: 59'59.99"
- 12/24 hour formats
- Battery: approx. 2 years  
on SR920W



**AQ-305GA/1A**  
Module No. 388

- Water resistant
- Daily alarm
- Hourly time signals
- Dual time
- 1/100 sec. stopwatch  
Measuring range: 59'59.99"
- 12/24 hour formats
- Battery: approx. 2 years  
on SR920W



**AQ-305GA/9A**  
Module No. 388

- Water resistant
- Daily alarm
- Hourly time signals
- Dual time
- 1/100 sec. stopwatch  
Measuring range: 59'59.99"
- 12/24 hour formats
- Battery: approx. 2 years  
on SR920W



**AQ-307A/1A**  
Module No. 306

- Water resistant
- Daily alarm
- Hourly time signals
- Dual time
- 12/24 hour formats
- Battery: approx. 2 years  
on SR920W



**AQ-307A/7A**  
Module No. 306

- Water resistant
- Daily alarm
- Hourly time signals
- Dual time
- 12/24 hour formats
- Battery: approx. 2 years  
on SR920W



**AQ-307GA/9A**  
Module No. 306

- Water resistant
- Daily alarm
- Hourly time signals
- Dual time
- 12/24 hour formats
- Battery: approx. 2 years  
on SR920W



**AQ-426GL/7A4**  
Module No. 388

- Water resistant
- Daily alarm
- Hourly time signals
- Dual time
- 1/100 sec. stopwatch  
Measuring range: 59'59.99"
- 12/24 hour formats
- Battery: approx. 2 years  
on SR920W

# Action-Timers



**MQ-30W/1B**  
Module No. 341  
50m water resistant  
Battery: approx. 5 years on GR-927



**MQA-10W/7E**  
Module No. 333  
50m water resistant  
Day-date display (by LCD)  
Daily alarm  
Battery: approx. 2 years on No. 399 (SR927W)



**MW-31/1EV**  
Module No. 398  
50m water resistant  
Date display  
Battery: approx. 3 years on SR626SW



**MRA-12W/1EV**  
Module No. 343  
50m water resistant  
Day-date display (by LCD) (day display in 5 languages: Eng., Spa., Ger., Fre., Ita.)  
Daily alarm  
Battery: approx. 3 years on SR927W



**MRD-201WS/1EV**  
Module No. 394  
200m water resistant  
Day-date display (Eng. or Span. day display)  
Battery: approx. 3 years on SR626SW



**LD-20/1EV**  
Module No. 392  
50m water resistant  
Date display  
Battery: approx. 3 years on SR626SW



**LX-14/1DV**  
Module No. 359  
50m water resistant  
Battery: approx. 2 years on SR527SW

# Casual-Timers



WR

MQ-24/7B(7BM)

Module No. 371

- Water resistant
- Battery: approx. 3 years on No. 399 (SR927W)



WR

MQ-25/1BL(1BM)

Module No. 371

- Water resistant
- Battery: approx. 3 years on No. 399 (SR927W)



WR

MQ-61WS/1B2

Module No. 394

- Water resistant
- Day-date display (Eng. or Span. day display)
- Battery: approx. 3 years on SR626SW



WR

MQ-63/1

Module No. 398

- Water resistant
- Date display
- Battery: approx. 3 years on SR626SW



WR

LQ-53/1B(1BL)

Module No. 359

- Water resistant
- Battery: approx. 2 years on SR527SW



WR

LQ-53/7B(7BL)

Module No. 359

- Water resistant
- Battery: approx. 2 years on SR527SW



WR

LQ-55/1E1(1E1L)

Module No. 359

- Water resistant
- Battery: approx. 2 years on SR527SW



WR

LQ-55/7E(7EL)

Module No. 359

- Water resistant
- Battery: approx. 2 years on SR527SW



**LQ-68/7E**  
Module No. 359  
Water resistant  
Battery: approx. 2 years  
on No. 377 (SR527SW)



**LQ-69/1C**  
Module No. 340  
Water resistant  
Battery: approx. 2 years  
on No. 377 (SR626SW)



**LQ-69/7C**  
Module No. 340  
Water resistant  
Battery: approx. 2 years  
on No. 377 (SR626SW)



**LQ-47W/1E2**  
(LQ-87/1E2M)  
Module No. 340 (361)  
Water resistant  
Battery: approx. 2 years  
on No. 377 (SR626SW)



**LQ-47W/7B**  
(LQ-87/7B2M)  
Module No. 340 (361)  
Water resistant  
Battery: approx. 2 years  
on No. 377 (SR626SW)



**LQ-47W/7B2**  
(LQ-87/7B2M)  
Module No. 340 (361)  
Water resistant  
Battery: approx. 2 years  
on No. 377 (SR626SW)



**LQ-47W/7E**  
(LQ-87/7E2M)  
Module No. 340 (361)  
Water resistant  
Battery: approx. 2 years  
on No. 377 (SR626SW)

# Classic Bracelet-Timers



**MQ-336A/7B**  
Module No. 371  
Water resistant  
Battery: approx. 3 years  
on No. 399 (SR927W)



**MQ-336GA/9A**  
Module No. 371  
Water resistant  
Battery: approx. 3 years  
on No. 399 (SR927W)



**MQ-337GA/9A**  
Module No. 371  
Water resistant  
Battery: approx. 3 years  
on No. 399 (SR927W)



**MQ-537A/7A**  
Module No. 398  
Water resistant  
Date display  
Battery: approx. 3 years  
on SR626SW



**MQ-537GE/9A**  
Module No. 398  
Water resistant  
Date display  
Battery: approx. 3 years  
on SR626SW



**MQ-310GA/9A**  
Module No. 340  
Water resistant  
Battery: approx. 2 years  
on No. 377 (SR626SW)



**LQ-333A/7B**  
Module No. 359  
Water resistant  
Battery: approx. 2 years  
on SR527SW



**LQ-333GA/9A**  
Module No. 359  
Water resistant  
Battery: approx. 2 years  
on SR527SW



**LQ-576A/7A**  
Module No. 392  
Water resistant  
Date display  
Battery: approx. 3 years  
on SR626SW



**LQ-576GA/9A**  
Module No. 392  
Water resistant  
Date display  
Battery: approx. 3 years  
on SR626SW



**LQ-371GA/1A**  
Module No. 359  
Water resistant  
Battery: approx. 2 years  
on SR527SW

\*Depth indicators are based on static water pressure in accordance with ISO standards. See back cover.