

CASIO WRIST TECHNOLOGY 1994



OFFICIAL WATCH
CASIO

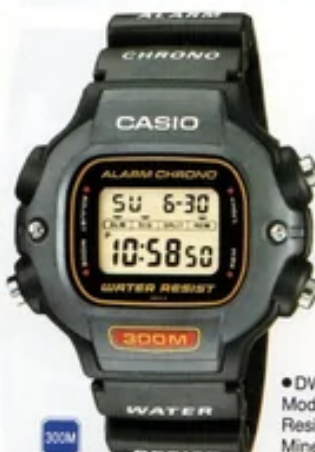


CASIO is the official timepiece of World Cup USA 94.

MARINE GEAR

SERIES

Attractive, water-resistant designs packed with features for surfing, yachting, and wind surfing.



- DW-340-9AV
Module No. 1000
Resin
Mineral glass



- DW-260-1V
Module No. 690
Resin
Mineral glass



- W-725-9V
Module No. 1000
Resin



- W-726B-3V
Module No. 1000
Resin



- W-726B-9V
Module No. 1000
Resin



Module No.	549	690	749
Regular timekeeping	Hour, minute, second, am/pm, month, date, day	Hour, minute, second, am/pm, month, date, day	Analog: 2 hands Digital: Hour, minute, second, am/pm, month, date, day
Calendar system	Pre-programmed until the year 2029	Pre-programmed until the year 2029	Set at 28 days for February
Other functions	<ul style="list-style-type: none"> • 12/24-hour formats • Multi-function alarm • Daily alarm, monthly alarm, daily alarm for a month, or date alarm • Hourly time signals • 1/100 sec. stopwatch • Measuring capacity: 23:59'59.99" • Measuring mode: Net time, split time, 1st-2nd place times • Countdown alarms • Input range: 1 sec.-24 hr. • Unit: 1 sec. • Auto-repeat function • Dual time • Reminder mark 	<ul style="list-style-type: none"> • 12/24-hour formats • Daily alarm • Hourly time signals • Dual time • 1/100 sec. stopwatch • Measuring capacity: 59'59.99" • Measuring mode: Net time • Countdown alarm • Input range: 1 sec.-24 hr. • Unit: 1 sec. • Auto-repeat function • Reminder mark 	<ul style="list-style-type: none"> • 12/24-hour formats • Daily alarm • Hourly time signals • 1/100 sec. stopwatch • Measuring capacity: 59'59.99" • Measuring mode: Net time • Dual time
Micro-light	Yes	Yes	No
Accuracy	± 15 sec. per month	± 15 sec. per month	± 30 sec. per month
Battery type	CR2016 (Lithium battery)	CR2016 (Lithium battery)	SR920W
Battery life	Approx. 5 years	Approx. 5 years	Approx. 2 years

DIGITAL DIVER

Make all your dives safer and more enjoyable with a watch that divers around the world have come to rely upon.

5 LOG MEMORY



- DEP-510C-1
Module No. 973
Stainless steel
Mineral glass



0 79767 27648 5

TWIN SENSOR 20 LOG MEMORY



- DEP-600C-1
Module No. 971
Stainless steel
Mineral glass



0 79767 27827 4

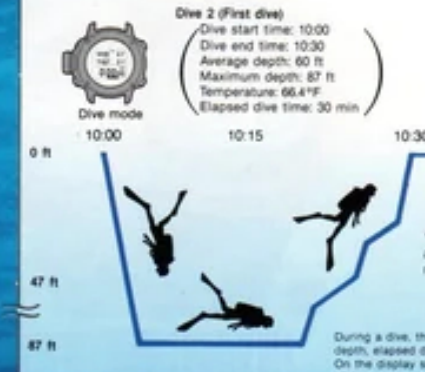
HOW TO USE THE CASIO TWIN SENSOR-LOG MEMORY (The chart below applies only to the DEP-600C.)

Before the dive...

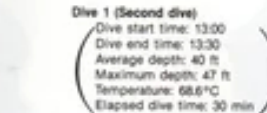
Set your watch to the Dive mode.

Calculation of surface interval

When you come to the surface after completing a dive, the Surface Timer begins to count the time you spend resting on the surface, and continues counting up to 24 hours or until you begin your next dive. Just press the button for automatic display of the time spent on the surface between two dives.



During a dive, the displays show maximum depth, present depth, elapsed dive time, current time and water temperature. On the display shown to the right, the maximum depth is 87 ft, the elapsed time is 15 minutes and the water temperature is 68.6°F.



Recalling Log Data

Press the button to recall data on your most recent dive. Press again to view data on previous dives.

Dive 1 (Second dive)



Display changes every two seconds, alternately showing dive start time and dive end time.

Dive 2 (First dive)



Dive end time 10:30



Press the button to display the dive start time and current time of day.



Module No.	971	973
Regular timekeeping	Hour, minute, second, am/pm, year, month, date, day	Hour, minute, second, am/pm, month, date, day
Calendar system	Pre-programmed until the year 2029	Pre-programmed until the year 2029
Other functions	<ul style="list-style-type: none"> • 12/24-hour formats • Diving function Automatically measures water pressure and temperature, and stores log data into memory. Dive time: Measuring unit: 1 sec. Measuring range: up to 12 hrs. Depth: Unit: 1 ft. (0.1 m) Display range: 0 to 263 ft. (0 to 80.0 m) *Changeover between feet (ft.) and meters (m) • 20 sets of log data memories (Dive start time, dive end time, total dive time, maximum depth, average depth, dive number, date and water temperature) • Dive profile function Record of the maximum depth reached during each minute of the dive Measuring range: up to 60 min. • Thermometer Display unit: 0.2°F (0.1°C) Measuring range: 14°F to 140°F (-10°C to 60°C) *Changeover between Fahrenheit (°F) and Celsius (°C) 	<ul style="list-style-type: none"> • 12/24-hour formats • Diving function Automatically measures water pressure and memorizes log data on dive start times, present depth, maximum depth, surface interval and total dive time. Dive time: Measuring unit: 1 sec. Range: up to 5 hr. 59 min. 59 sec. Depth: Measuring unit: 1 ft. (0.1 m) Display range: 0 to 263 ft. (0 to 80.0 m) • 5 log data memories Up to 5 log data are stored in memory with dive number, dive start time, dive end time, dive time, maximum depth, average depth and dive number
Micro-light	Yes	Yes
Accuracy	± 15 sec. per month	± 15 sec. per month
Battery type	CR2025 (Lithium battery)	SR927W × 4
Battery life	Approx. 2 years	Approx. 2 years

Specifications may be changed without notice.

workout

SERIES

EXERCISE TRAINER



• AW-60-1EV
Module No. 730
Resin



0 79767 29403 8

TRI SPORTS



• TRI-10W-1EV
Module No. 721
Resin



0 79767 26755 1

SWIM TRAINER



• SWM-100-6GV
Module No. 723
Resin



0 79767 29698 8

SWIM TRAINER



• SWM-100-7GV
Module No. 723
Resin



0 79767 29699 5



• LW-40-1A
Module No. 506
Resin



0 79767 20800 4

Module No.	506	721	723	730
Regular timekeeping	Hour, minute, second, am/pm, month, date, day	Analog: 3 hands Digital: hour, minute, second, am/pm, month, date, day	Analog: 2 hands Digital: Hour, minute, second, am/pm, year, month, date, day	Analog: 3 hands Digital: Hour, minute, second, am/pm, year, month, date, day *The hour, minute and second hands are synchronized with the digital display.
Calendar system	Set at 28 days for February	Pre-programmed until the year 2029	Pre-programmed until the year 2029	Pre-programmed until the year 2029
Other functions	<ul style="list-style-type: none"> • Single-button control countdown alarm 1, 3, 5, 10, 15, 20 and 30-minute countdown Unit: 1/10 sec. • Daily alarm • Hourly time signals • 1/10 sec. stopwatch • Measuring capacity: 23'59'59.99" • Measuring from target time: ± 19'59'59.99" • Measuring mode: Elapsed time, total elapsed time, lap time • Memory capacity: 30 lap times and 3 split times • Target time alarm • Countdown alarm • Input range: 1 sec.—23 hr. 59 min. 59 sec. • Unit: 1/10 sec. 	<ul style="list-style-type: none"> • 12/24-hour formats • Daily alarm • Hourly time signals • Swim recorder • Measuring unit: 1/100 sec. • Measuring capacity: 59'59"99" • Up to 20 sets of swimming record memories with elapsed time, distance, month, date and swimming stroke—freestyle, backstroke, breaststroke, butterfly or individual medley. • Auto-start function (Starts countdown 5 seconds beforehand) • Distance recorder • Measuring unit: 1 min. • Measuring capacity: 11 hours 59 minutes • Up to 20 sets of distance swim memories with elapsed time, distance, month and date • Interval measurement function • Memories shared between Swim recorder and Distance recorder 	<ul style="list-style-type: none"> • 12/24-hour formats • Daily alarm • Hourly time signals • Calories burned measurement function • Input data: Distinction of age, weight, sex • Changeover between kilogram (kg) and pounds (lb.) • Output data: • Elapsed time (up to 23'59'59.99") • Calories burned (up to 9,999 kcal) • Target calorie alarm function • Input range: 0 to 5,000 kcal • Memory function • Stores in memory total calories burned this and the previous week. 	
Micro-light	No	No	No	No
Accuracy	± 30 sec. per month	± 20 sec. per month	± 20 sec. per month	± 15 sec. per month
Battery type	SR1116W	SR927W	SR1120W	SR927W
Battery life	Approx. 2 years	Approx. 3 years	Approx. 2 years	Approx. 2 years

Specifications may be changed without notice.

JOG &
CALORIE



• LJC-10-2V
Module No. 1003
Resin



0 79767 52317 6

JOG &
CALORIE



• LJC-10-6V
Module No. 1003
Resin



0 79767 52318 3

30 LAP
MEMORY



• SDB-500WB-1DV
Module No. 863
Resin



0 79767 29506 6

LEAN
MACHINE



• FBR-10W-1V
Module No. 1040
Resin



0 79767 52411 1

LEAN
MACHINE



• FBR-10W-4AV
Module No. 1040
Resin



0 79767 52412 8

JOGGING



• J-31W-1
Module No. 179
Resin



0 79767 20623 9

1009

Hour, minute, second, am/pm, month, date, day
Set at 28 days for February
•12/24-hour formats
•Alarm (Daily alarm or weekly alarm)
•Pulse measurement function
Measuring range: 30 to 199 per minute
Display: Pulse rate, measurement time, aerobic zone and intensity level display
Memory capacity: 3 sets of measurement data
Each set of data includes seven pulse values (Memory number, measurement date, measurement start time, measurement times, aerobic zone, pulse rate, intensity level)
•1/100 sec. stopwatch
Measuring capacity: 9:59'59.99"
Measuring mode: Net time, lap/split time, 1st-2nd place times
•Countdown alarm (individual and sequential)
Input range: < Timer 1> 1 sec.-10 hr.
< Timer 2> 1 sec.-60 min.
Unit: 1/10 sec.
Sequential countdown alarm: Auto-repeat function (up to 30 times)

Yes

± 15 sec. per month
CR2016 (Lithium battery)
Approx. 3 years

1040

Hour, minute, second, am/pm, month, date, day
Set at 28 days for February
•12/24-hour formats
•Fat burning function
Input data: Weight, age, sex, intensity of exercise
Output data: Elapsed time (up to 9:59'59")
Calories burned (up to 9,999 kcal)
Fat burned (up to 2.20 lb)
•Daily alarm
•Hourly time signals
•Stopwatch
Measuring unit: 1 sec.
Measuring capacity: 9:59'59"
Measuring mode: Net time

No

± 15 sec. per month
CR1616 (Lithium battery)
Approx. 3 years

1091

Hour, minute, second, am/pm, year, month, date, day
Pre-programmed until the year 2029
•12/24-hour formats
•Daily alarm
•Hourly time signals
•1/100 sec. stopwatch
Measuring units: (time) 1/100 sec.
(Cumulative distance) 0.1 mile (or km)
(Strides) 2
Measuring capacity: (Lap time) 9:59'59.99"
(Split time) 59'59.99"
(Pace) 130 to 250 strides/minute
(Cumulative distance) 0.0 to 99.9 miles
(or 0.0 to 99.9 km)
Measuring mode: Elapsed time, lap/split time, pace, cumulative distance
Memory capacity: Up to 30 sets of data, each set including month and data, lap/split time, average pace, number of strides, cumulative distance
Operation modes (start, stop, lap/split, 10 target split time alarms), Pace differential graph

Yes

± 15 sec. per month
CR2016 (Lithium battery)
Approx. 2 years

1183

Hour, minute, second, am/pm, month, date, day
Set at 28 days for February
•12/24-hour formats
•Daily alarm
•Hourly time signals
•Exercise function
Displays the rest of burned calories and exercise time
Target exercise time: 0 to 19:11'30"
Target burned calories: 100 to 990 kcal
Individual input data: Weight, age, sex, target calorie, intensity of exercise
•Changover between kilogram (kg) and pound (lb.)

No

± 15 sec. per month
CR1616 (Lithium battery)
Approx. 3 years

1185

Hour, minute, second, am/pm, month, date, day
Set at 28 days for February
•12/24-hour formats
•Daily alarm
•Hourly time signals
•1/100 sec. stopwatch
Measuring capacity: 23:59'59.99"
Measuring mode: Net time, split time, 1st-2nd place times
•Manual Pulse Calculation Function
Calculates the number of beats per minute based on measurement of 10 beats
Pulse display: 20 to 200 beats/minute
•Aerobic Zone display
Whenever your pulse rate enters the optimal aerobic zone, an Aerobic Zone indicator flashes on the display
Input data: Age
•Three pulse memories

No

± 15 sec. per month
CR1616 (Lithium battery)
Approx. 3 years

Specifications may be changed without notice.



Module No.	304
Regular timekeeping	Analog: 2 hands Digital: Hour, minute, second, am/pm, month, date, day
Calendar system	Set at 28 days for February
Other functions	• 12/24-hour formats • Daily alarm • Hourly time signals • 1/100 sec. stopwatch Measuring capacity: 59'59.99" Measuring mode: Net time • Dual time
Micro-light	No
Accuracy	± 15 sec. per month
Battery type	SR920W
Battery life	Approx. 2 years


**GAUGE-IT
SOCCER TIMER**

MAT
**GAUGE-IT
FREE-TIMER**

MFR

- AW-36-1E1V
Module No. 304
Resin



- WM-10-1V
Module No. 766
Resin



0 79767 53161 4



0 79767 53160 7



0 79767 29411 3

HOROSCOPE


50M

- MQ-30W-1B
Module No. 341
Resin



0 79767 20103 6



50M

- HDR-100W-1
Module No. 1014
Resin



0 79767 52612 2

765

Hour, minute, second, pm, year, month, date, day

Pre-programmed until the year 2029

- 12/24-hour formats
- Daily alarm
- Hourly time signals
- 1/100 sec. stopwatch
- Measuring capacity: 59'59.99"
- Measuring mode: Net time, split time
- Memory capacity: 30 sets of measurement data
- Free timer
- Unit: 1/10 sec.
- Input range: 1 min. to 60 min.

No

± 20 sec. per month

SR920W

Approx. 2 years

766

Hour, minute, second, pm, year, month, date, day

Pre-programmed until the year 2029

- 12/24-hour formats
- Daily alarm
- Hourly time signals
- 1/100 sec. stopwatch
- Measuring capacity: 59'59.99"
- Measuring mode: Net time, split time
- Memory capacity: 30 sets of measurement data
- Soccer timer
- Preset time: 45 min.
- Unit: 1/10 sec.
- Input range: 1 min. to 60 min.
- Interval stopwatch

No

± 20 sec. per month

SR920W

Approx. 2 years

894

Analog: 3 hands
Digital: Hour, minute, second, am/pm, month, date, day

Pre-programmed until the year 2029

- 12/24-hour formats
- 5 daily alarms
- Hourly time signals
- 1/100 sec. stopwatch
- Measuring capacity: 23:59'59.99"
- Measuring mode: Net time, split time, 1st-2nd place times
- Countdown alarm
- Input range: 1 min.-24 hr.
- Unit: 1 sec.
- Dual time

No

± 15 sec. per month

CR1616 (Lithium battery)

Approx. 2 years

1014

Hour, minute, second, pm, date, day

Pre-programmed until the year 2029

- 12/24-hour formats
- Fortune-telling function
- Fortune readings (5 categories: Love, money, health, work, interpersonal relationships)
- Daily signs: Lucky number, lucky color, compatible zodiacal signs
- Planetary aspect information for other astrological and fortune-telling activities

No

± 15 sec. per month

CR2016 (Lithium battery)

Approx. 3 years

Specifications may be changed without notice.



NEW

• AW-42-1EV
Module No. 746
Resin



0 79767 52771 6



NEW

• AW-42-7BV
Module No. 746
Resin



0 79767 52769 3



• AW-37-9EV
Module No. 747
Resin



0 79767 52062 5



50M

• AW-34-1A1V
Module No. 304
Resin



0 79767 25712 5



50M

• AW-30-9EV
Module No. 306
Resin



0 79767 24523 8



50M

• AE-30WG-1V
Module No. 894
Resin



0 79767 25399 8

Module No.	304	306	341	746	747
Regular timekeeping	Analog: 2 hands Digital: Hour, minute, second, am/pm, month, date, day	Analog: 2 hands Digital: Hour, minute, second, am/pm, month, date, day	3 hands	Analog: 2 hands Digital: Hour, minute, second, pm, month, date, day	Analog: 2 hands Digital: Hour, minute, second, am/pm, month, date, day
Calendar system	Set at 28 days for February				
Other functions	• 12/24-hour formats • Daily alarm • Hourly time signals • 1/100 sec. stopwatch Measuring capacity: 59'59.99" Measuring mode: Net time • Dual time	• 12/24-hour formats • Daily alarm • Hourly time signals • 1/100 sec. stopwatch Measuring capacity: 59'59.99" Measuring mode: Net time • Dual time	• 12/24-hour formats • Daily alarm • Hourly time signals • 1/100 sec. stopwatch Measuring capacity: 59'59.99" Measuring mode: Net time • Dual time	• 12/24-hour formats • Daily alarm • Hourly time signals • 1/100 sec. stopwatch Measuring capacity: 59'59.99" Measuring mode: Net time • Dual time	• 12/24-hour formats • Daily alarm • Hourly time signals • 1/100 sec. stopwatch Measuring capacity: 59'59.99" Measuring mode: Net time • Dual time

Micro-light	No	No	No	No	No
Accuracy	± 15 sec. per month	± 15 sec. per month	± 20 sec. per month	± 30 sec. per month	± 30 sec. per month
Battery type	SR920W	SR920W	SR927SW	SR920W	SR920W
Battery life	Approx. 2 years	Approx. 2 years	Approx. 5 years	Approx. 2 years	Approx. 2 years



PENTA GRAPH



• PGW-30C-1V
Module No. 978
Resin



0 79767 27609 6

PENTA GHAPH



• PGW-30C-2V
Module No. 978
Resin



0 79767 27610 2

PENTA GRAPH



• PGW-30C-3V
Module No. 978
Resin



0 79767 27611 9

SOCCER TIMER



• TM-11-1BV
Module No. 1902
Resin



0 79767 29566 0

PENTA GRAPH



• PGW-30C-4V
Module No. 978
Resin



0 79767 27612 6

PENTA GRAPH



• PGW-30C-9V
Module No. 978
Resin



0 79767 27613 3

1063

Hour, minute, second, pm, month, date, day
Set at 28 days for February

- 12/24-hour formats
 - Daily alarm
 - Hourly time signals
 - 1/100 sec. stopwatch
- Measuring capacity: 59'59.99"
Measuring mode: Net time, split time, 1st-2nd place times
Others: Auto-start Countdown (Counts down for 5 seconds before starting the stopwatch operation.), Beat time memory function (Stores your best finish.)

1064

Hour, minute, second, pm, month, date, day
Set at 28 days for February

- 12/24-hour formats
 - Daily alarm
 - Hourly time signals
 - Basketball timers
- Preset time: 20 min, 15 min
Measuring unit: 1/10 sec
Repeat function
- 1/100 sec. stopwatch
 - Measuring capacity: 59'59.99"
 - Measuring mode: Net time, split time, 1st-2nd place times
 - Countdown alarm
- Input range: 1 sec.—60 min.
Unit: 1/10 sec.
Auto-repeat function
- Twin counter (up to 99)

No

± 15 sec. per month
CR1616 (Lithium battery)
Approx. 3 years

No

± 15 sec. per month
CR1616 (Lithium battery)
Approx. 3 years

Specifications may be changed without notice.



NEW

- SFX-10-1AV
Module No. 1042
Resin



0 79767 52281 0



NEW

- SFX-10-1BV
Module No. 1042
Resin



0 79767 52282 7



NEW

- SFX-10-1CV
Module No. 1042
Resin



0 79767 52283 4

BIKE TIMER



NEW

- TM-15-1AV
Module No. 1063
Resin



0 79767 52750 1

BASKETBALL TIMER



NEW

- TM-16-1AV
Module No. 1064
Resin



0 79767 52753 2

SOCCER TIMER



- TM-11-1AV
Module No. 1002
Resin



0 79767 29565 3

Module No.	978	1002	1042
Regular timekeeping	Hour, minute, second, am/pm, year, month, date, day	Hour, minute, second, am/pm, month, date, day	Hour, minute, second, am/pm, date, day
Calendar system	Pre-programmed until the year 2029	Set at 28 days for February	Set at 28 days for February
Other functions	<ul style="list-style-type: none"> • 12/24-hour formats • Multi-function alarm Daily alarm, monthly alarm, daily alarm for a month, or date alarm • Hourly time signals • 1/100 sec. stopwatch Measuring capacity: 9:59'59.99" Measuring mode: Net time, split time, 1st-2nd place times • Countdown alarm Input range: 1 sec.—99 hr. 59 min. 59 sec. Unit: 1/10 sec. • Sports timer The game period and interval period for 9 different sports are preset. (Boxing, Rugby, Water polo, Basketball, Handball, Hockey, Yachting, Soccer, American Football) 	<ul style="list-style-type: none"> • 12/24-hour formats • Daily alarm • Hourly time signals • Football timer Preset time: 45 min, repeat function • 1/100 sec. stopwatch Measuring capacity: 59'59.99" Measuring mode: Net time, split time, 1st-2nd place times • Countdown alarm Input range: 1 min.—60 min. Unit: 1/10 sec. Auto-repeat function 	<ul style="list-style-type: none"> • 12/24-hour formats • Daily alarm • Hourly time signals • 1/100 sec. stopwatch Measuring capacity: 59'59.99" Measuring mode: Net time, split time, 1st-2nd place times
Micro-light	No	No	No
Accuracy	± 15 sec. per month	± 15 sec. per month	± 30 sec. per month
Battery type	CR2016 (Lithium battery)	CR1616 (Lithium battery)	CR1616 (Lithium battery)
Battery life	Approx. 3 years	Approx. 3 years	Approx. 3 years



SPEED MEMORY 100



• AW-20M-1GV
Module No. 384
Resin



0 79767 23887 2

SPEED MEMORY 100



• AW-22-7G2V
Module No. 725
Resin



0 79767 29764 0

TRI GRAPH



• TGW-10G-1V
Module No. 827
Resin



0 79767 23999 2

CHRONO 1000



• CBX-1000-9V
Module No. 948
Resin



0 79767 27287 6

LED INDICATOR



• LED-10-1AV
Module No. 1026
Resin



0 79767 29857 9

LED INDICATOR



• LED-20-1BV
Module No. 1016
Resin



0 79767 29852 4

1016

Hour, minute, second, am/pm, month, date, day

1026

Hour, minute, second, am/pm, month, date, day

1103

Hour, minute, second, am/pm, month, date, day

Set at 28 days for February

- 12/24-hour formats
- Daily alarm
- Hourly time signals
- Stopwatch
- Measuring capacity: 9'59'59.999"
- Measuring unit: 1/1000 sec.
- Measuring mode: Net time, lap/split time, 1st-10th finishes
- Memory capacity: 9 lap/split times and one stop time
- Others: Auto-start function, previous lap time countdown function
- Measurements: Single stopwatch, twin stopwatch and multi-stopwatch
- Multi-stopwatch: Speed measurement, estimated finish time calculation, stroke calculation
- Countdown alarm
- Input range: 1 min.-10 hr.
- Unit: 1/10 sec.
- LED (light-emitting diode) indicator

Set at 28 days for February

- 12/24-hour formats
- Daily alarm
- Hourly time signals
- Stopwatch
- Measuring capacity: 9'59'59.999"
- Measuring capacity: 1/1000 sec.
- Measuring mode: Net time, lap/split time, 1st-10th finishes
- Memory capacity: 9 lap/split times and one stop time
- Others: Auto-start function, previous lap time countdown function
- Measurements: Single stopwatch and multi-stopwatch
- Multi-stopwatch: Speed measurement, estimated finish time calculation, stroke calculation
- Countdown alarm
- Input range:
- Timer 1: 5-minute/10-minute
- Timer 2: 3-minute/6-minute
- Timer 3: Adjustable in 5-minute units up to 60 minutes
- Timer 4: Adjustable in 1-minute units up to 9'59"
- Unit: 1/10 sec.
- Auto-repeat function up to eight times (Timer 1/Timer 2)
- LED (light-emitting diode) indicator

Set at 28 days for February

- 12/24-hour formats
- Tachymeter
- Measuring capacity: 9'59'59.99", 999.9 mph
- Daily alarm
- Hourly time signals
- 2 independent stopwatches (stopwatch 1 and 2)
- Measuring unit: 1/100 sec.
- Measuring capacity: 9'59'59.99"
- Measuring mode: Net time, lap/split time, 1st-2nd place times
- Memory capacity: 5 lap/split times for stopwatch 1,
- 1 lap/split time for stopwatch 2
- Lap counter: Up to 99
- Synchro start/single start

Yes

± 15 sec. per month

CR2016 (Lithium battery)

Approx. 2 years

Yes

± 15 sec. per month

CR2016 (Lithium battery)

Approx. 2 years

Yes

± 15 sec. per month

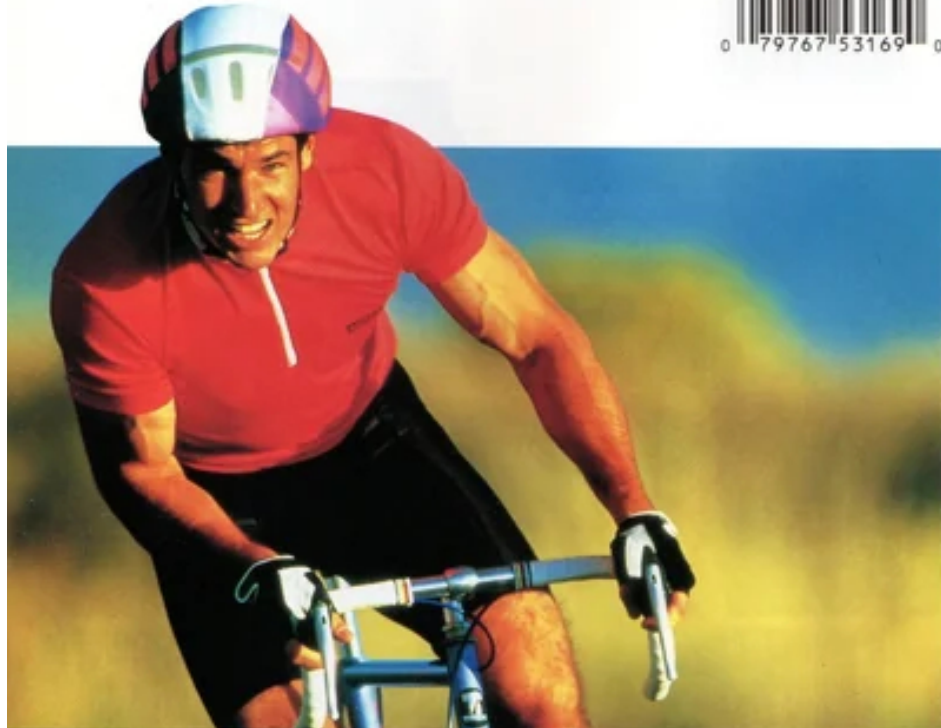
CR2016 (Lithium battery)

Approx. 3 years

Specifications may be changed without notice.



Watches with timers and counters let you keep track of the game second by second.



DUAL CHRONO



DUAL CHRONO



- CBX-500-1AV
Module No. 1103
Resin

- CBX-500-1BV
Module No. 1103
Resin



CHRONO 1000



- CBX-1000-1V
Module No. 948
Resin



Module No.	384	725	827	948
Regular timekeeping	Analog: 2 hands Digital: Hour, minute, second, am/pm, month, date, day	Analog: 2 hands Digital: Hour, minute, second, am/pm, month, date, day	Hour, minute, second, am/pm, year, month, date, day	Hour, minute, second, am/pm, month, date, day
Calendar system	Pre-programmed until the year 2029	Pre-programmed until the year 2029	Pre-programmed until the year 2019	Set at 28 days for February
Other functions	<ul style="list-style-type: none"> • 12/24-hour formats • 3 daily alarms • Hourly time signals • Memory stopwatch Measuring unit: 1/100 sec. Measuring capacity: 23:59'59.99" • Measuring mode: Net time, lap time, 1st-2nd place times 100 lap times and lap speed memories, course distance setting • Countdown alarm Input range: 1 min.-24 hr. Unit: 1 sec. Repeat function 	<ul style="list-style-type: none"> • 12/24-hour formats • 3 daily alarms • Hourly time signals • Memory stopwatch Measuring unit: 1/100 sec. Measuring capacity: 23:59'59.99" • Measuring mode: Net time, lap time, 1st-2nd place times 100 lap times and lap speed memories, course distance setting • Countdown alarm Input range: 1 min.-24 hr. Unit: 1 sec. Repeat function 	<ul style="list-style-type: none"> • 12/24-hour formats • 5 independent daily alarms • Hourly time signals • Dual time • 1/100 sec. stopwatch Measuring unit: 1/1000 sec. Measuring capacity: 99:59'59.999" • Measuring mode: Net time, split time, 1st-2nd place times • Countdown alarm Input range: 1 min.-24 hr. Unit: 1/10 sec. 	<ul style="list-style-type: none"> • 12/24-hour formats • Daily alarm • Hourly time signals • Stopwatch Measuring unit: 1/1000 sec. Measuring capacity: 99:59'59.999" • Measuring mode: Net time, lap/split time, 1st-2nd place times Memory capacity: 5 target times, 5 lap/split times and total elapsed time Lap counter: up to 99 Others: Auto-start function (Starts from 10 seconds beforehand)

Micro-light	No	No	No	No
Accuracy	± 20 sec. per month	± 20 sec. per month	± 15 sec. per month	± 15 sec. per month
Battery type	SR1120W	SR1120W	CR2016 (Lithium battery)	CR2016 (Lithium battery)
Battery life	Approx. 2 years	Approx. 2 years	Approx. 3 years	Approx. 3 years

**FLIP TOP COMPASS
BAND MOUNTED
THERMOMETER**


50M

- MW-43C-3V
Module No. 706
Resin



0 79767 53034 1

**FLIP TOP
COMPASS**


50M



- MW-43-1V
Module No. 706
Resin



0 79767 53059 4


**BAND MOUNTED
COMPASS**


50M



- MW-45-1V
Module No. 706
Resin



0 79767 53038 9


**BAND MOUNTED
COMPASS AND
THERMOMETER**


- MW-45C-1V
Module No. 706
Resin



0 79767 53041 9

844

Hour, minute, second, am/pm, year, month, date, day

Pre-programmed until the year 2029

- 12/24-hour formats
- Fishing data
(Displays the most suitable times for fishing by automatically calculating moon movement)
- Sunrise & sunset data
(Displays sunrise & sunset time, moon phase based on input date)
- Daily alarm
- Hourly time signals
- 1/100 sec. stopwatch
Measuring capacity: 23:59'59.99"
- Measuring mode: Net time, split time, 1st-2nd place times

944

Hour, minute, second, am/pm, year, month, date, day

Pre-programmed until the year 2029

- 12/24-hour formats
- Single-button control countdown alarm
Input range: 1 min—60 min
- Single-button control alarm
Alarm can be set in units of 15 minutes
- 2 independent stopwatches
Measuring unit: 1/100 sec.
Measuring range: 23:59'99"
Measuring mode: Net time
- Navigation function
Calculates the required time and/or speed based on input data
the concerning total distance to the destination and the elapsed time measured in the stopwatch mode.)
Input data: Total distance (1 mile—9,999 miles), speed
(1 mph—299 mph)
Navigation display 1: Displays average speed and distance covered within the elapsed time.
Navigation display 2: Displays required time and distance to cover within the input speed, as well as estimated arrival time.
- 2 independent countdown alarms
Input range: 1 min—99 hr 59 min
Unit: 1/10 sec.
Auto-repeat function
- 2 independent dual times
- 2 independent daily alarms
- Hourly time signals

987

Hour, minute, second, am/pm, month, date, day

Pre-programmed until the year 2029

- 12/24-hour formats
- Daily alarm
- Hourly time signals
- Thermometer
Display range: -4°F to 140°F (-20°C to 60°C)
Display unit: 0.2°F (0.1°C)
- Changeover between Fahrenheit (°F) and Celsius (°C)
- Sunrise & sunset data
(Sunrise/sunset time based on input data)
- Daylight graph display
- 1/100 sec. stopwatch
Measuring capacity: 23:59'59.99"
- Measuring mode: Net time, split time, 1st-2nd place times

No

± 15 sec. per month
CR1616 (Lithium battery)
Approx. 3 years

No

± 15 sec. per month
CR2016 (Lithium battery)
Approx. 3 years

Yes

± 15 sec. per month
CR2016 (Lithium battery)
Approx. 3 years

**OVERLAND
NAVIGATION**


NEW

- W-900-7GV
Module No. 944
Resin



0 79767 52405 0

OVERLAND


NEW

- AW-900-7V
Module No. 748
Resin



0 79767 52428 9

**FLIP TOP COMPASS
BAND MOUNTED
THERMOMETER**


MAP

- MW-43C-1V
Module No. 706
Resin



0 79767 53033 4

THERMOMETER


100M

- TS-200-1BV
Module No. 987
Resin



0 79767 27994 3

**WORLD TIME
THERMOMETER**


100M

- TS-100-1V
Module No. 815
Resin



0 79767 24936 6

FISH EN TIME


100M

- FT-100W-1V
Module No. 844
Resin



0 79767 25108 6

Module No.

706

Regular timekeeping

3 hands

Calendar system

Other functions

748

Analog: Hour and minute hands
Digital: Hour, minute, second, pm, month, date, day

Set at 28 days for February

- 12/24-hour formats
- Daily alarm
- Hourly time signals
- 1/100 sec. stopwatch
- Measuring capacity: 59'59.99"
- Measuring mode: Net time
- Dual time

815

Hour, minute, second, am/pm, year, month, date, day

Pre-programmed until the year 2029

- 12/24-hour formats
- Thermometer
- Range: 14°F to 140°F (-10°C to 60°C)
- Changeover between Fahrenheit (°F) and Celsius (°C)
- World time & temperature data
- 23 standard times/average high and low temperature for each month
- Local temperature memory
- Stores 24 temperature records at hourly intervals.
- (Automatically updates hour by hour when the number of data exceeds 24)
- 5 daily alarms
- Hourly time signals
- 1/100 sec. stopwatch
- Measuring capacity: 23.59'59.99"
- Measuring mode: Net time, split time, 1st-2nd place times
- Countdown alarm
- Input range: 1 sec.—24 hr.
- Unit: 1 sec.
- Auto-repeat function

Micro-light

No

No

Yes

Accuracy

± 20 sec. per month

± 30 sec. per month

± 1 sec. per month

Battery type

SR920SW

SR920SW

CR1620 (Lithium battery)

Battery life

Approx. 3 years

Approx. 2 years

Approx. 3 years

**TWIN SENSOR
ALTI-THERMO**


- ALT-6100-1V
Module No. 950
Resin
Mineral glass



0 79767 27957 8

BAROMETER


- BM-200W-1V
Module No. 983
Resin



0 79767 29664 3

**BAROMETER
WEATHER STATION**


- BM-500W-1V
Module No. 923
Resin
Mineral glass



0 79767 26544 1

ALTI-METER


- AW-330AT-4EV
Module No. 734
Resin



0 79767 29811 1

ALTI-DEPTH METER


- ARW-320AT-1E2V
Module No. 376
Resin
Mineral glass



0 79767 23656 4

983

Hour, minute, second, am/pm, month,
date, day

Pre-programmed until the year 2029

- 12/24-hour formats
- 3 multi-function alarms
- Daily alarm, monthly alarm, daily alarm for a month, or date alarm
- Hourly time signals
- Barometer
 - Display range: 18.00 inHg to 31.00 inHg (610 mb to 1,050 mb)
 - Display unit: 0.05 inHg (1 mb)
 - Tendency graph display of barometric pressure
 - One-push barometric pressure difference measurement function
 - *Changover between inHg and millibars (mb).
- Altimeter
 - Display range: -13,120 ft. to +13,120 ft. (-4,000 m to 4,000 m)
 - Display unit: 20 ft. (5 m)
 - One-push altitude difference measurement function
 - Maximum relative altitude memory
 - *Changover between feet (ft.) and meters (m).
- Stopwatch
 - Measuring capacity: 23:59'59.99"
 - Measuring mode: Net time, split time, 1st-2nd place times
- Countdown alarm
- Input range: 1 min. to 24 hr.
- Unit: 1 sec.
- Auto-repeat function

1030/1031

Hour, minute, second, am/pm, month,
date, day

Pre-programmed until the year 2029

- Digital compass
- Measures and displays the direction in 16 directions
- Measuring range: 0 to 359°
- Measuring unit: 1°
- Memory capacity: 5 sets of measurement data with direction, month, date and measurement time
- Abnormal magnetic field detect function
- Bidirectional calibration and northerly calibration function
- Rotating direction bezel
- 1/100 sec. stopwatch
 - Measuring capacity: 23:59'59.99"
 - Measuring mode: Net time, split time, 1st-2nd place times
- Countdown alarm
- Input range: 1 min. to 24 hr.
- Unit: 1 sec.
- Auto-repeat function

1170

Hour, minute, second, am/pm, year, month, date, day

Pre-programmed until the year 2029

- Digital compass
- Measures and displays the direction in 16 directions
- Measuring range: 0 to 359°
- Measuring unit: 1°
- Memory capacity: 5 sets of measurement data with direction, month, date and measurement time
- Abnormal magnetic field detect function
- Bidirectional calibration and northerly calibration function
- Rotating direction bezel
- Altimeter
 - Measuring range: -2,300 ft. to 13,120 ft. (-700 m to 4,000 m)
 - Measuring unit: 20 ft. (5 m)
 - Auto-memory function (up to 50 sets of altitude memory with date and temperature)
 - Target altitude alarm
 - Graph display for target altitude
 - Altitude tendency graph
 - *Changover between feet (ft) and meters (m)
- Barometer
 - Measuring range: 18.00 inHg to 32.45 inHg (610 hPa to 1,100 hPa)
 - Measuring unit: 0.05 inHg (1 hPa)
 - Tendency graph display of atmospheric pressure
 - *Changover between inHg and hPa
- Thermometer
 - Measuring range: 14°F to 140°F (-10°C to 60°C)
 - Measuring unit: 0.2°F (0.1°C)
- 12/24-hour formats
- 5 daily alarms
- Hourly time signals
- 1/100 sec. stopwatch
 - Measuring capacity: 23:59'59.99"
 - Measuring mode: Net time, split time, 1st-2nd place times

Yes

±15 sec. per month

SR927W × 2

Approx. 2 years

Yes

±15 sec. per month

SR927W × 2

Approx. 2 years

Yes

±15 sec. per month

SR927W × 2

Approx. 18 months

G-SHOCK**G-SHOCK**

- DW-5300-1AV
Module No. 901
Resin
Mineral glass



0 79767 53178 2

G-SHOCK

- DW-6400C-1V
Module No. 901
Resin/Stainless steel
Mineral glass

G-SHOCK

- DW-6200-1V
Module No. 1052
Resin
Mineral glass



0 79767 52196 7

G-SHOCK
THERMOMETER

- DW-6100-1V
Module No. 974
Resin
Mineral glass



0 79767 29498 4



- AW-550-1EV
Module No. 380
Resin
Mineral glass



0 79767 29673 5

1160 Hour, minute, second, am/pm, month, date, day

914	974	1052	1160
Hour, minute, second, am/pm, year, month, date, day	Hour, minute, second, am/pm, month, date, day	Hour, minute, second, am/pm, month, date, day	Hour, minute, second, am/pm, month, date, day
Pre-programmed until the year 2019	Pre-programmed until the year 2029	Set at 28 days for February	Set at 28 days for February
<ul style="list-style-type: none"> • 12/24-hour formats • 5 independent daily alarms • Hourly time signals • Dual time • 1/100 sec. stopwatch Measuring capacity: 23:59'59.99" Measuring mode: Net time, split time, 1st-2nd place times • Countdown alarm Input range: 1 min.–24 hr. Unit: 1/10 sec. • Shock resistant (G-Shock) 	<ul style="list-style-type: none"> • 12/24-hour formats • Daily alarm • Hourly time signals • Thermometer Display range: -4°F to 140°F (-20°C to 60°C) Display unit: 0.2°F (0.1°C) *Changeover between Fahrenheit (°F) and Celsius (°C) • Sunrise & sunset data Sunrise/sunset time based on input data Daylight graph display • 1/100 sec. stopwatch Measuring capacity: 23:59'59.99" Measuring mode: Net time, split time, 1st-2nd place times • Shock resistant (G-Shock) 	<ul style="list-style-type: none"> • 12/24-hour formats • Daily alarm • Hourly time signals • Stopwatch Measuring unit: 1/1000 sec. Measuring range: Up to 100 hrs Measuring mode: Net time, lap/split time, 1st-2nd place times Memory capacity: 5 target times, 5 lap/split times and total elapsed time Lap counter: up to 99 Others: Auto-start function (starts from 10 seconds beforehand) 	<ul style="list-style-type: none"> • 12/24-hour formats • 3 multi-function alarms Daily alarm, monthly alarm, daily alarm for a month, or date alarm • Hourly time signals • Altimeter Measuring range: -13,120 ft to +13,120 ft (-4,000 m to +4,000 m) Display unit: 20 ft (5 m) Altitude alarm Maximum relative altitude memory *Changeover between feet (ft) and meters (m) • Barometer Measuring range: 17.70 inHg to 32.45 inHg (600 mb to 1,100 mb) Display unit: 0.05 inHg (1 hPa) Tendency graph of barometric pressure One-push barometric pressure differential measurement function Current barometric pressure memory *Changeover between inHg and hPa • 1/100 sec. stopwatch Measuring capacity: 23:59'59.99" Measuring mode: Net time, split time, 1st-2nd place times
No	Yes	No	Yes
± 15 sec. per month	± 15 sec. per month	± 15 sec. per month	± 15 sec. per month
CR2016 (Lithium battery)	CR2016 (Lithium battery)	CR2016 (Lithium battery)	SR927W × 2
Approx. 3 years	Approx. 3 years	Approx. 3 years	Approx. 2 years

Specifications may be changed without notice.

G-SHOCK.

Watches engineered to absorb shock more efficiently and keep on working whenever the going gets tough.



G-SHOCK.

ALTI-METER



• DW-6500-9BV
Module No. 1160
Resin
Mineral glass



0 79767 53174 4

G-SHOCK.



• DW-5900C-9V
Module No. 914
Resin
Mineral glass



0 79767 26188 7

G-SHOCK.



• DW-5600C-1V
Module No. 901
Stainless steel
Mineral glass



0 79767 22373 1

Module No.	380	901
Regular timekeeping	Analog: 2 hands Digital: Hour, minute, second, am/pm, month, date, day	Hour, minute, second, am/pm, month, date, day
Calendar system	Set at 28 days for February	Pre-programmed until the year 2029
Other functions	<ul style="list-style-type: none"> ▪ 12/24-hour formats ▪ Daily alarm ▪ Hourly time signals ▪ 1/100 sec. stopwatch ▪ Measuring capacity: 23'59"59.99" ▪ Measuring mode: Net time ▪ Dual time ▪ Shock resistant (G-shock) 	<ul style="list-style-type: none"> ▪ 12/24-hour formats ▪ Multi-function alarm ▪ Daily alarm, monthly alarm, daily alarm for a month, or date alarm ▪ Hourly time signals ▪ Measuring capacity: 23'59"59.99" ▪ Measuring mode: Net time, split time, 1st-2nd place time ▪ Countdown alarm ▪ Input range: 1 sec.-24 hr. ▪ Unit: 1 sec. ▪ Auto-repeat function ▪ Dual time ▪ Shock resistant (G-Shock)

Micro-light	No	Yes
Accuracy	± 15 sec. per month	± 15 sec. per month
Battery type	SR627W	CPR2016 (Lithium battery)
Battery life	Approx. 3 years	Approx. 7 years



SERIES

Precision timepieces designed and engineered to keep all of your outdoor adventures safe and enjoyable.

TRIPLE SENSOR
DIGITAL COMPASS
ALTIMETER
THERMOMETER



DIGITAL COMPASS



• CPW-100-1BV
Module No. 1031
Resin

DIGITAL COMPASS



• CPW-200-1BV
Module No. 1030
Resin



Module No.	376	734	923	950
Regular timekeeping	Analog: 3 hands Digital: Hour, minute, second, am/pm, month, date, day	Analog: 3 hands Digital: Hour, minute, second, am/pm, month, date, day	Hour, minute, second, am/pm, month, date, day	Hour, minute, second, am/pm, year, month, date, day
Calendar system	Pre-programmed until the year 2029	Pre-programmed until the year 2029	Set at 28 days for February	Pre-programmed until the year 2029
Other functions	<ul style="list-style-type: none"> • 12/24-hour formats • Daily alarm • Hourly time signals • Altimeter <ul style="list-style-type: none"> Maximum relative altitude memory Display range: -13,120 ft. to +13,120 ft. (-4,000 m to +4,000 m) Display unit: 20 ft. (5 m) Altitude alarm *Measured altitude is indicated as a relative altitude. *Depth-meter (not for scuba diving) Maximum relative depth memory Measuring range: 0 to -98 ft. (0 to -30 m) Display unit: 1 ft. (0.1 m) Depth-alarm *Measured depth of a dive is indicated as a relative depth. *Changeover between feet (ft.) and meters (m) • Barometer <ul style="list-style-type: none"> Measuring range: 610 mb to 1050 mb Display unit: 1 mb • 1/100 sec. stopwatch Measuring capacity: 23:59'59.99" Measuring mode: Net time, split time, 1st-2nd place times • Countdown alarm Input range: 1 min.-24 hr. Unit: 1 sec. Repeat function 	<ul style="list-style-type: none"> • 12/24-hour formats • 3 multi-function alarms Daily alarm, monthly alarm, daily alarm for a month, or date alarm • Hourly time signals • Altimeter <ul style="list-style-type: none"> Maximum relative altitude memory Measuring range: -13,120 ft. to 13,120 ft. Display unit: 20 ft. Altitude alarm *Measured altitude is indicated as a relative altitude. *Depth-meter (not for scuba diving) Maximum relative depth memory Measuring range: 0 to -98 ft. Display unit: 1 ft. Depth-alarm *Measured depth of a dive is indicated as a relative depth. *Barometer <ul style="list-style-type: none"> Measuring range: 13.55 inHg to 32.45 inHg (480 mb to 1,100 mb) Display unit: 0.05 inHg (1 mb) Tendency of atmospheric pressure graph display *Changeover between inHg and millibars (mb) *Thermometer <ul style="list-style-type: none"> Display range: -4°F to 122°F (-20°C to 60°C) Display unit: 0.2°F (0.1°C) *Changeover between Fahrenheit (°F) and Celsius (°C) • 1/100 sec. stopwatch Measuring capacity: 23:59'59.99" Measuring mode: Net time, split time, 1st-2nd place times 	<ul style="list-style-type: none"> • 12/24-hour formats • 5 daily alarms • Hourly time signals • Altimeter <ul style="list-style-type: none"> Measuring range: 0 to 19,680 ft. (0 to 6,000 m) Measuring unit: 20 ft. (5 m) Auto-memory function (Up to 50 sets of altitude memory with date and temperature) Manual memory function (Up to 50 sets of altitude memory with date and temperature) Target altitude alarm Graph display for the target altitude Tendency graph of atmospheric pressure Maximum and minimum altitude memories *Changeover between feet (ft.) and meters (m) • Barometer <ul style="list-style-type: none"> Display range: 13.55 inHg to 32.45 inHg (480 mb to 1,100 mb) Display unit: 0.05 inHg (1 mb) Tendency of atmospheric pressure graph display *Changeover between inHg and millibars (mb) *Thermometer <ul style="list-style-type: none"> Display range: -4°F to 122°F (-20°C to 60°C) Display unit: 0.2°F (0.1°C) *Changeover between Fahrenheit (°F) and Celsius (°C) • 1/100 sec. stopwatch Measuring capacity: 23:59'59.99" Measuring mode: Net time, split time, 1st-2nd place times 	
Micro-light	No	No	Yes	Yes
Accuracy	± 15 sec. per month	± 15 sec. per month	± 15 sec. per month	± 15 sec. per month
Battery type	SR927W × 2	SR927W × 2	SR927W × 2	CR2025 (Lithium battery)
Battery life	Approx. 2 years	Approx. 2 years	Approx. 2 years	Approx. 2 years