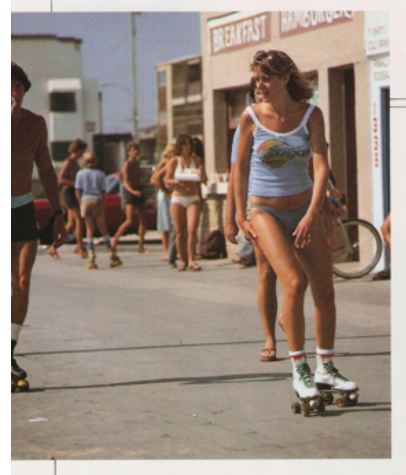
THIS SEASON'S
POPULAR CASIO COLLECTION



CASIO is digital

CASUAL/STANDARD



FOR ALL SEASONS AND ALL REASONS

Work or play, everyday the casual alarm-chrono series is a favorite. It integrates many of the best features of Casio's other watches into high utility, clean-looking digitals.



F-11 Module No. 155 Resin



B210
 Module No. 400
 Chrome plated case



B210G
 Module No. 400
 Gold tone

| Module No. | 155 | 400 |
|---------------------|-------------------------------------------|-------------------------------------------|
| Regular timekeeping | Hour, minute, second, am/pm, date, day | Hour, minute, second, am/pm, date, day |
| Calendar system | Auto-calendar set at 28 days for February | Auto-calendar set at 28 days for February |
| Micro-light | No | No |
| Accuracy per month | ±30 seconds | ± 30 seconds |
| Battery type | BR-2016 x 1 pc. (Lithium battery) | CR-2016 x 1 pc. (Lithium battery) |
| Battery life | Approx. 5 years | Approx. 5 years |

LARM-CHRONO

ney have slimness (now down to 3.85mm with the new 436 module), mple power life (up to five years), and the right price. Among the series is ne latest 'face-touch control' watch using innovative lamina technology.



| odule No. | 415 | 145 | 436 |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| gular timekeeping | Hour, minute, second, am/pm, date, day | Hour, minute, second, am/pm, month, date, dayon its double display | Hour, minute, second, am/pm, month, date, dayon its double display |
| lendar system | Auto-calendar set at 28 days for February | Auto-calendar set at 28 days for February | Auto-calendar set at 28 days for February |
| ther functions | Daily alarm Hourly time signals Stopwatch Working range: 59 minutes 59.99 seconds Mode: Net time/standard lap time/ 1st-2nd place times | Daily alarm Hourly time signals Dual time (in a 24-hour format) Timer/stopwatch (Timer) Input range: From 1 minute to 59 minutes Measuring unit: 1/10th of a second Measuring mode: Normal time and net time (Stopwatch) Working range: 59 minutes 59.99 seconds Mode: Net time/standard lap time/ 1st-2nd place times | 12/24 hour formats Daily alarm Hourly time signals Stopwatch Working range: 59 minutes 59.99 seconds Mode: Normal time and net time |
| icro-light | Yes | No | No |
| curacy per month | ± 30 seconds | ±15 seconds | ± 15 seconds |
| attery type | CR-2016 x 1 pc. (Lithium battery) | No. 361 x 1 pc. | No. 314 x 1 pc. |
| attery life | Approx. 5 years | Approx. 15 months | Approx. 15 months |

RUNNERS

Battery life

Approx. 15 months

STAYING AHEAD OF THE RACE

Casio's jogging watches have become good pals of the jogging crowd. They have features that can't be beaten, like electronically adjusting pace signals, daily performance readoffs, distances covered, stopwatch timing and all-weather protection.



J-30W
 Module No. 179
 50m water-resistant
Resin

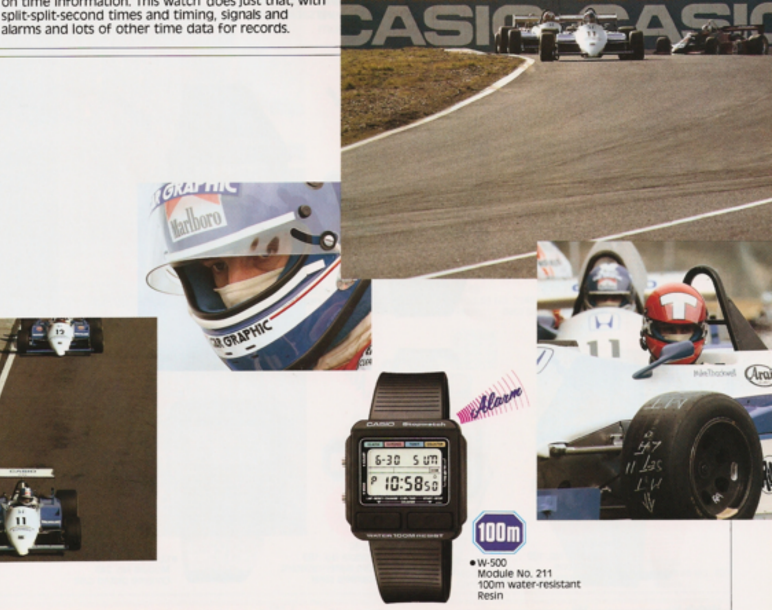


| Module No. | 179 | 208 |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Regular timekeeping | Hour, minute, second, am/pm, month, date, dayon its double display | Hour, minute, second, am/pm, month, date, day |
| Calendar system | Auto-calendar set at 28 days for February | Auto-calendar set at 28 days for February |
| Other functions | Daily alarm Hourly time signals Pacer Input data: Pacer signals (can be set from 132 times/minute to 174 times/minute in 15 steps) Output data: Elapsed time (up to 23 hours 59 minutes 59 seconds) Timer/stopwatch (Timer) Input range: From 1 minute to 59 minutes Measuring unit: 1/10th of a second Measuring mode: Normal time and net time (Stopwatch) Working range: 59 minutes 59.99 seconds Mode: Net time/standard lap time/1st-2nd place times | Daily alarm Hourly time signals Pacer Input data: Length of stride (can be set up to 3.95m in units of 5cm or 9 feet 11 inches.), pacer (can be set from 65 times/minute to 210 in 31 steps.) Output date: Elapsed time (up to 23 hours 59 minutes 59 seconds), Distance covered (up to 99,9999km or 99,9999 Miles) Timer/stopwatch (Timer) Input range: From 1 minute to 59 minutes Measuring unit: 1/10th of a second Measuring mode: Normal time and net time (Stopwatch) Working range: 59 minutes 59.99 seconds Mode: Net time/standard lap time/1st-2nd place times |
| Micro-light | No | No |
| Accuracy per month | ±15 seconds | ±15 seconds |
| Battery type | No. 399 x 1 pc. | BR-2016 x 1 pc. (Lithlum battery) |
| | | |

Approx. 2 years

EVERY TIME A WINNER!

Sports timing is so critical nowadays it takes an ultraaccurate and versatile watch to give absolute spoton time information. This watch does just that, with split-split-second times and timing, signals and alarms and lots of other time data for records.



| Module No. | 211 |
|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Regular timekeeping | Hour, minute, second, am/pm, month, date, day |
| Calendar system | Auto-calendar set at 28 days for February |
| Other functions | Daily alarm Hourly time signals Stopwatch Working range: (Section lap time display) 59 minutes 59.99 seconds (Total elapsed time display) 9 hours 59 minutes 59.99 seconds Measuring unit: 1/100th of a second Measuring mode: Normal time, net time, standard lap time, section lap time, 1st-2nd place times Twin timer alarm Input range: From 1 minute to 59 minutes Unit: 1/10th of a second Mode: Normal time and net time Twin counter (up to 999) |
| Micro-light | NO NO |
| Accuracy per month | ±15 seconds |
| Battery type | CR-2016 x 1 pc. (Lithlum battery) |
| Battery life | Approx. 3 years |

SOLAR

POWER FOR FREE!

Big refinements have taken place in solar powered timekeeping and most of them have happened at Casio. This range shows how slim, versatile and fashionable solar watches have become.



| Module No. | 189 | 243 |
|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Regular timekeeping | Hour, minute, second, am/pm, month, date, dayon its double display | Hour, minute, second, am/pm, year, month, date, day on its double display |
| Calendar system | Auto-calendar set at 28 days for February | Auto-calendar pre-programed until the year 2099 |
| Other functions | 12/24 hour formats Daily alarm Hourly time signals Dual time Countdown alarm Input range: From 1 minute to 59 minutes Unit: 1/10th of a second Mode: Normal time and net time Stopwatch Working range: 59 minutes 59.99 seconds Mode: Net time/standard lap time/1st-2nd place times | 12/24 hour formats Calculator: 8 digits (7 digits for negatives) Abilities: Four basic calculations, chain & mixed operations, constants for +/-/×/+ 2 daily alarms Hourly time signals Dual time Countdown alarm Input range: From 1 minute to 99 minutes Unit: 1/100th of a second Mode: Normal time and net time Stopwatch Working range: 23 hours 59 minutes 59.99 seconds Mode: Net time/standard lap time/1st-2nd place times |
| Micro-light | No | Yes |
| Accuracy per month | ± 15 seconds | ±15 seconds |
| Battery type | Solar cell and 726R | Solar cell and 926R |
| Battery life | Approx. 7 years for 726R | Approx. 7 years for 926R |

CALCULATIOR

FIGUREWORK ALWAYS AT HAND

Nothing beats calculating availability when it's right on the wrist. And when it can be done from a digital as slim as 6.6mm it's an even more attractive proposition. And, with the new TC watches, there aren't even any keys, just a mutable face that changes modes from time to calculating.





| Module No. | 119/120 | 231 |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| Regular timekeeping | Hour, minute, second, am/pm, month, date, day | Hour, minute, second, am/pm, year, month, date, day on its double display |
| Calendar system | Auto-calendar set at 28 days for February | Auto-calendar pre-programed until the year 2099 |
| • 12/24 hour formats • Calculator: 8 digits for negatives) • Calculator: 8 digits for negatives) • Calculator: 8 digits for negatives) • Abilities: Four basic perations, constants • Stopwatch • Stopwatch • Stopwatch • Stopwatch | | Working range: 23 hours 59 minutes 59.99 seconds Mode: Net time/standard lap time/1st-2nd place time • Daily alarm |
| Micro-light | Yes (TC-600), No (TC-50) | Yes |
| Accuracy per month | ±15 seconds | ±15 seconds |
| Battery type | BR-1616 x 1 pc. (Lithlum battery) | No. 391 x 1 pc. |
| Battery life | Approx. 18 months | Approx. 15 months |



DATA BANK

It can also remember your personal data like passport no., car registration, insurance no., social securities no., safe combination, etc.



| Module No. | 246 |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Regular timekeeping | Hour, minute, second, am/pm, month, date, day (year) |
| Calendar system | Auto-calendar pre-programmed until the year 2099 |
| Other functions | Telephone memory mode 10 sets of 4 letters and 12 numerals can be memorized. World time 3 daily alarms Hourly time signals Stopwatch Working range: 23 hours 59 minutes 59.99 seconds Mode: Net time/standard lap time/fst-2nd place times Calculator: 8 digits (7 digits for negatives) Abilities: Four basic calculations, chain & mixed operations, constants for +/-/x/+, accumulation to the memory |
| Micro-light | Yes |
| Accuracy per month | ±15 seconds |
| Battery type | BR-2020 x 1 pc. (Lithium battery) |
| Battery life | Approx. 15 months |





| Module No. | 106 | 181 | 240 | 280 |
|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Regular timekeeping | Hour, minute, second, am/ pm, month, date, day | Hour, minute, second, am/ pm, year, month, date, day | Hour, minute, second, month, date, day | Hour, minute, second, am/ pm, month, date, day |
| Calendar system | Auto-calendar set at 28 days for February | Auto-calendar set at 28 days for February | Auto-calendar set at 28 days for February | Auto-calendar set at 28 days for February |
| Other functions | 12/24 hour formats Stopwatch Working range: 59 minutes 59.99 seconds Mode: Net time/ standard lap time/ 1st-2nd place times Countdown alarm input range: From 1 minute to 11 hours 59 minutes Unit: Second Mode: Normal time and net time Daily alarm Hourly/half-hourly time signals | 12/24 hour formats 4 daily alarms Hourly time signals Stopwatch Working range: 59 minutes 59.99 seconds Mode: Net time/ standard lap time/ 1st-2nd place times Countdown alarm Input range: From 1 minutes to 11 hours 59 minutes Unit: Second Mode: Normal time and net time | 12/24 hour formats Stopwatch Working range: 59 minutes 59.99 seconds Mode: Net time/ standard lap time/ 1st-2nd place times Countdown alarm input range: From 1 minute to 11 hours 59 minutes Unit: Second Mode: Normal time and net time Daily alarm Hourly/half-hourly time signals | 12/24 hour formats Stopwatch Working range: 59 minutes 59.99 seconds Mode: Net time/ standard lap time/ 1st-2nd place times Countdown alarm Input range: From 1 minute to 11 hours 59 minutes Unit: Second Mode: Normal time and net time Daily alarm Hourly/half-hourly time signals |
| Micro-light | Yes | Yes | Yes | Yes |
| Accuracy per month | ±15 seconds | ±15 seconds | ± 15 seconds | ± 15 seconds |
| Battery type | BR-2320 x 1 pc. (Lithium battery) | BR-2016 x 1 pc. (Lithium battery) | BR-2320 x 1 pc. (Lithium battery) | BR-2020 x 1 pc. (Lithium battery) |
| Battery life | Approx. 7 years | Approx. 5 years | Approx. 7 years | Approx. 7 years |

SAGRES ANALOG STANDARD

QUARTZ WATCH STYLE TAKES ON NEW FACES

The analog series presents a whole new line of men's superior quartz watches with a lot of traditional character. And one of the best looking things they have is their price tags — which puts a fine quartz watch within most anyone's budget.



MQ-300-1C
 Module No. 317
 Chrome plated case



MQ-300-7C
 Module No. 317
 Chrome plated case



 MQ-301G-9A Module No.317 Gold tone (Titanium ion plating)



MQ-300G-9C
 Module No. 317
 Gold tone
 (Titanium ion plating)



MQ-301-7A
 Module No. 317
 Chrome plated case



MQ-301GL-9A
 Module No. 317
 Gold tone
 (Titanium ion plating)

| Module No. | 317 | 319 |
|---------------------|-------------------------------|-------------------------------|
| Regular timekeeping | Hour, minute and second hands | Hour, minute and second hands |
| Accuracy per month | ±20 seconds | ± 20 seconds |
| Battery type | No. 377 x 1 pc. | No. 377 x 1 pc. |
| Battery life | Approx. 2 years | Approx. 2 years |





 MO-600-1A Module No. 319 Chrome plated case



MQ-600GL-5A
 Module No. 319
 Gold tone



 MQ-600GL-9A Module No. 319 Gold tone



 MQ-600-7A Module No. 319 Chrome plated case



MQ-600G-5A
 Module No. 319
 Gold tone



MQ-600G-9A
 Module No. 319
 Gold tone

SAGRES ANALOG STANDARD

THE SAGRES SERIES ADDS A NEAT DATE WINDOW



MQ-500-7A
 Module No. 338
 Chrome plated case





 MQ-500G-9A Module No. 338 Gold tone (Titanium ion plating)



MQ-501-7A
 Module No. 338
 Chrome plated case



 MQ-501G-9A Module No. 338 Gold tone (Titanium ion plating)



MQ-502GL-9A
 Module No. 338
 Gold tone
 (Titanium ion plating)

| Module No. | 338 |
|---------------------|-------------------------------------|
| Regular timekeeping | Hour, minute and second hands, date |
| Accuracy per month | ±15 seconds |
| Battery type | No. 371 x 1 pc. |
| Battery life | Approx. 2 years |

JANUS COMBINATION

A COMBINATION THAT'S CLASSIC AND CRISP

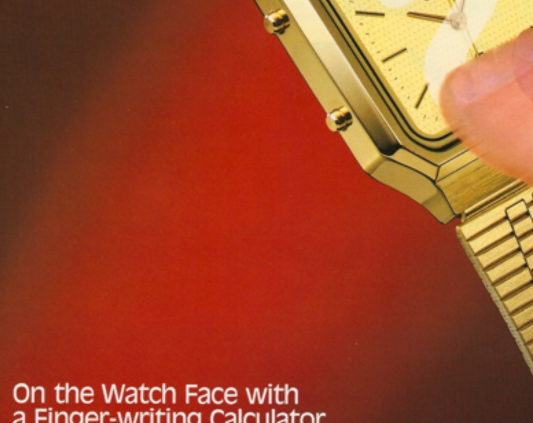
They have a discrete digital readout and keep both a classy face and an equally attractive price. The new AQ model also has 50-meter water protection.





| Module No. | 305 | 309 |
|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Regular timekeeping | Analog: Hour, minute and second hands Digital: Hour, minute, second, am/pm, month, date, day | Analog: Hour, minute and second hands Digital: Hour, minute, second, am/pm, month, date, day |
| Calendar system | Auto-calendar set at 28 days for February | Auto-calendar set at 28 days for February |
| Other functions | 12/24 hour formats Stopwatch Working range: 59 minutes 59.9 seconds Mode: Normal time/net time Daily alarm Hourly time signals Dual time | 12/24 hour formats Stopwatch Working range: 59 minutes 59.9 seconds Mode: Normal time / net time Daily alarm Hourly time signals Dual time |
| Micro-light | No | No |
| Accuracy per month | ±15 seconds | ±15 seconds |
| Battery type | No. 396 x 1 pc. | No. 392 x 1 pc. |
| Battery life | Approx. 15 months | Approx. 2 years |

Finger-write Your Figures!



a Finger-writing Calculator

Casio's electro-touch technology now brings you the watch face that actually reads finger-written calculations. Each figure and math symbol you outline on the face appears on the display, then take your finger across twice (=) and the answer presents itself like magic. You get the style, slimness and light weight of a quality quartz watch with a refined analogue action, plus a discreet digital display giving time, date, calculations and the use of a stopwatch and daily alarm.

JANUS READ SENSOR

Casio combination watch, always the right touch for your wrist.



• AT-550 Module No. 320 Chrome plated case



 AT-550G Module No. 320 Gold tone



 AT-551GL Module No. 320 Gold tone

| ule No. | 320 |
|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ılar timekeeping | Analog: Hour, minute and second hands Digital: Hour, minute, second, am/pm, month, date, day |
| ndar system | Auto-calendar pre-programmed until the year 2019 |
| er functions | •12/24 hour formats •Stopwatch Working range: 59 minutes 59,9 seconds Mode: Normal time/net time •Daily alarm •Hourly time signals •Calculator Abilities: Four basic calculations, constants for +/-/×/+, function command signs, chain & mixed operations Delete function |
| o-light | No No |
| racy per month | ± 15 seconds |
| ery type | No. 396 x 1 pc. |
| ery life | Approx. 12 months |

LADIES CASIJAIL/STANDARD

PETITE, PRACTICAL AND PRECISE



L-5
 Module No. 192
 Resin



LB319
 Module No. 192
 Chrome plated case



LB319G
 Module No. 192
 Gold tone



 LF140GL Module No. 210 Gold tone (Titanium ion plating)



LF140
 Module No. 210
 Chrome plated case

LADIES ALAR/M

TO PUT A SPARKLE IN THE EYE





| Module | No. | 192 | 210 | 229 | |
|--------------------|----------|----------------------------------------------|----------------------------------------------|------------------------------------------------------------------|--|
| - | Time | Hour, minute | Hour, minute | Hour, minute, 10-second symbol, | |
| Display | Calendar | Month, date | Month, date | second (by flash), am/pm, mont date, dayon its double display | |
| Calendar system | | Auto-calendar set at 28 days for February | Auto-calendar set at 28 days for February | Auto-calendar set at 28 days for February | |
| Other fu | unctions | Seconds display | • Seconds display | Daily alarm Hourly time signals | |
| Micro-lig | ght | No | No | No | |
| Accuracy per month | | +15 seconds | ± 15 seconds | ± 30 seconds | |
| Battery type | | BR-1225 x 1 pc. (Lithium battery) | No. 379 x 1 pc. | No. 391 x 1 pc. | |
| Battery life | | Approx. 5 years | Approx. 12 months | Approx. 2 years | |

LADIES UMITER SPORTS

ASHION AS FRESH AS A SEA BREEZE











| odule No. | | 156 | 157 | 203 | |
|------------------------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | Time | Hour, minute | Hour, minute | Hour, minute, second, am/pm, year, month, date, dayon its double display | |
| splay | Calendar | Month, date | Month, date | | |
| ilendar system | | Auto-calendar set at 28 days for February | Auto-calendar set at 28 days for February | Auto-calendar pre-programmed unti the year 2019 | |
| ther fu | nctions | Daily alarm Hourly time signals Countdown alarm Input range: From 1 minute to Mode: Normal time and net time | Seconds display | Daily alarm Hourly time signals Dual time Stopwatch Working range: 59 minutes 59.9 seconds Mode: Net time/standard lap time. 1st-2nd place times | |
| cro-light No | | No | No | Yes | |
| curacy per month ±15 seconds | | ±15 seconds | ±15 seconds | ± 15 seconds | |
| ttery t | ttery type No. 366 x 1 pc. | | BR-1225 x 1 pc. (Lithium battery) | No. 391 x 1 pc. | |
| ittery life Approx. 2 years | | Approx. 2 years | Approx. 7 years | Approx. 2 years | |

Specifications may be changed without notice.

Étude quartz analog standari



 LQ-310L-7D Module No. 319 Chrome plated case



 LQ-310GL-9D Module No. 319 Gold tone



 LQ-310-7D Module No. 319 Chrome plated case



LQ-310G-9D
 Module No. 319
 Gold tone



LQ-313-7D Module No. 319 Chrome plated case



 LO-313G-9D Module No. 319 Gold tone (Titanium ion plating)



LO-317GL-9A
 Module No. 357
 Gold tone
 (Titanium ion plating)

| Module No. | 319 |
|---------------------|-------------------------------|
| Regular timekeeping | Hour, minute and second hands |
| Accuracy per month | ± 20 seconds |
| Battery type | No. 377 x 1 pc. |
| Battery life | Approx. 2 years |

Specifications may be changed without notice.

N ABUNDANCE OF ELEGANCE

ie ever-popular classic watch face now combines with today's most refined watch chnology to bring to all females this stunning new series. The magic about them, apart om their irresistable looks, is a price that makes them even more irresistable.



LQ-312-7A
 Module No. 319
 Chrome plated case



LQ-312L-7A
 Module No. 319
 Chrome plated case



LQ-312G-9A
 Module No. 319
 Gold tone
 (Titanium ion plating)





LO-312GL-9A
 Module No. 319
 Gold tone
 (Titanium ion plating)

Menuet quartz anallog dress



LQ-700L-7A
 Module No. 318
 Chrome plated case



 LQ-710G-7A Module No. 318 Gold tone



 LQ-710-7A Module No. 318 Chrome tone



LQ-710L-7A
 Module No. 318
 Chrome plated case



LQ-730G-9C
 Module No. 318
 Gold tone



 LQ-710GL-9A Module No. 318 Gold tone

| Module No. | 318 |
|---------------------|-----------------------|
| Regular timekeeping | Hour and minute hands |
| Accuracy per month | ⇒ 15 seconds |
| Battery type | No. 321 x 1 pc. |
| Battery life | Approx. 3 years |

Specifications may be changed without notice.

HE NEW LOOK OF OLD FASHIONED QUALITY

sing traditional watch faces Casio shows its design dexterity in creating this array of luxury mepleces. Each has been given a character all its own and each says quality, purely and mply.



LQ-720-7C
 Module No. 318
 Chrome plated case



LQ-740GL-9C
 Module No. 318
 Gold tone



LQ-720G-9A
 Module No. 318
 Gold tone



LQ-720GL-5A
 Module No. 318
 Gold tone



QUARTZ CLOCKS

FEATUREFUL & FUNCTIONAL

Casio has become an exponent of clock art with these contemporary models. They serve myriad useful purposes on a table or shelf, in an office or travel bag. They come with both digital and analog faces for every taste. The new "Wakey Wakee" alarm is a sure rouser, while the PQ-10 says it all for the traveller.



MA-10
 Available in white



DQ-550-1

Wakey-Wakee



 DQ-900-5 Available in blue or white

Wakey-Wakee



• PQ-90-1

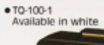
Wakey-Wakee



■ DQ-600-1

| Spec. Model | MA-10 | DQ-900 | DQ-550 | PQ-90 | DQ-600 |
|--------------------------------------------------------------|--------------------------------------------------------------------|----------------------------------------------------------------------------------------------|------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| Display capacity: Time display | Hour, minute, am/pm 12-hour system | Hour, minute, am/pm and hour, minute, am/pm of alarm time display 12-hour system | Hour, minute, am/pm 12-hour system | Hour, minute, am/pm and hour, minue, am/pm of alarm time display 12-hour system | Hour, minute, date, day and Hour, minute of alarm time 12-hour system |
| Daily alarm: Buzzer Melody function Snooze function | Sounds for 60 seconds Unterländers Heimweh (German folksong) | Sounds for 60 seconds with 4 volume jumps | Sounds for 60 seconds | Sounds for 60 seconds with 4 volume jumps | Sounds for 60 second with 4 volume jumps |
| Hourly time signals | 0 | X | X | X | X |
| Accuracy | ±3 seconds per day | ±15 seconds per month | ±3 seconds per day | ± 15 seconds per month | ±15 seconds per month |
| Battery type | SUM-3 x 2 pcs. | SUM-3 x 2 pcs. | SUM-3 x 2 pcs. | CR-2025C x 1 pc. | SUM-3 x 2 pcs. |
| Battery life | Approx. 22 months | Approx. 15 months | Approx. 12 months | Approx. 15 months | Approx. 12 months |
| Flip-not back stand | X | X | X | 0 | X |
| Dimensions | 57H×117W×46Dmm (2-1/4"H×4-5/8"W× 1-3/4"D) | 117H×57W×60Dmm (4-5/8°H×2-1/4°W× 2-1/3°D) | 34H×72W×62Dmm (1-1/3*H×2-4/5*W× 2-2/5*D) | 61H×59.5W×13.1Dmm (2-2/5"H×2-1/3"W× 1-1/2"D) | 79H×64W×73Dmm (3-1/5"H×2-1/2"W× 2-4/5"D) |
| Weight | 135g (4.8 oz) | 130g (4.6 oz) | 99g (3.5 oz) | 37.5g (1.3 oz) | 154g (5.4 oz) |



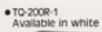
















TQ-200-1
 Available in white







| Spec. Model | TQ-100/TQ-100G | TQ-200/TQ-200R | TQ-210 | TQ-220 |
|--------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------|
| Display capacity: Time display Time system | Hour hand, minute hand, second hand 12-hour system |
| Daily alarm: Buzzer Snooze function | Sounds for 60 seconds | Sounds for 60 seconds | Sounds for 60 seconds | Sounds for 247 seconds with 3 volume jumps |
| Accuracy | ±20 seconds per month | ± 20 seconds per month | ±15 seconds per month | ± 20 seconds per month |
| Battery type | SUM-3 x 1 pc. | SUM-2 x 1 pc. | SUM-3 x 1 pc. | SUM-2 x 1 pc. |
| Battery life | Approx. 15 months | Approx. 2 years | Approx. 12 months | Approx. 12 months |
| Dimensions | 56H×56W×23Dmm (2·1/6°H×2·1/6°W×7/8°D) | 80H×80W×40Dmm (3-1/5"H×3-1/5"W×1-1/2"D) | 80H×90W×40Dmm (3-1/5°H×3-1/2°W×1-1/2°D) | 83H×42W×80Dmm (3-1/4"H×1-3/5"W×3-1/5"D) |
| Weight | 70g (2.7 oz) | 160g (5.6 oz) | 110g (3.9 oz) | 250g (8.8 oz) |

PLARTZ WALL CLOCKS

TIME SPLENDOR FOR ANY DECOR

A very modern touch of timekeeping, these fashionable quartz clocks can be the highlight of any wall. They have highly distinct numerals and hands on a contrasty facia.







| Model | 10-2 | IQ-3 (SQUARE TYPE) |
|---------------------|-------------------------------------------|---------------------------------------------------|
| Regular timekeeping | Hour hand, minute hand, second hand | Hour hand, minute hand, second hand |
| Accuracy per month | ± 15 seconds per month | ± 15 seconds per month |
| Battery type | SUM-3 x 1 pc. | SUM-3 x 1 pc. |
| Battery life | Approx. 12 months | Approx. 12months |
| Dimensions | 210H×210W×38Dmm (8-1/4"H×8-1/4"W×1-1/2"D) | 220H × 220W × 35Dmm (8-3/5"H × 8-3/5"W × 1-1/3"D) |
| Weight | 390g (13.7 oz) | 500g (17.6 oz) |

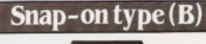
Specifications may be changed without notice

HOW TO REPLACE THE BATTERY

. Check the type of back cover

Snap-on type (A) Screw-in type







2. Removing the back cover

face the watch on soft material, like buckskin, and hold it firmly.

With the Adjustable Case Opener, turn the back cover counterclockwise.



Protect the back cover with a piece of tape before removing. Insert Opener A in the recess and move from side to side to make a gap between the cover and the case. Then use the opener to pry off



Fit Case Opener B into the notch and pry open the back cover.



3. Replacing the battery

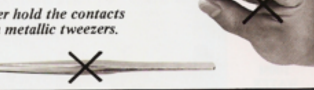
Jsing a screwdriver, remove screw(s) from the attery holder.

Replace dead battery(s) and attach the attery holder.



Avoid touching the contact (—) of the battery.

Never hold the contacts with metallic tweezers.



AC (ALL CLEAR)

s shown below, touch the AC contact nd the battery (+) side with metallic weezers.

ontact should be about 2 seconds.



IMPORTANT

- a) Contacting AC (ALL CLEAR) is necessary, when a new battery has been put in, because the memories/counters may cause erratic displays.
- b) On some models, pushing the light button will turn on the display.

5. Fitting the back cover

Jsing the Adjustable Case Opener,





Place the watch on a hand press and push the back cover

Hold the watch horizontally and snap-fit the back cover.



DEGREE OF WATER RESISTANCE

Please familiarize yourself with the correct applications, so that you can recommend the most suitable watch for your customers' needs.

EXAMPLES OF USE NOMINATION SUITABLE UNSUITABLE Wearable while water is being splashed but not under any pressure. 30M WATER RESISTANCE Wearable while water is being splashed but not under any pressure. 50M WATER RESISTANCE Wearable around sinks, during athletic sports, in shallow waters, but not while scuba or professional diving. WATER Wearable around sinks, during swimming athletic sports, poolside diving, but not highboard diving and surfing.

* 50M WATER RESISTANT casing models do not permit underwater button operations.

100M WATER RESISTANT casing models permit underwater button operations except where buttons are countersunk. Should the watch be exposed to sea water, wash it well with clean fresh water and wipe dry.

* Avoid button operations when soap or shampoo bubbles on the watch case. (Water-resistance may be impaired.)

Wearable while scuba diving at depths not requiring helium gas.

