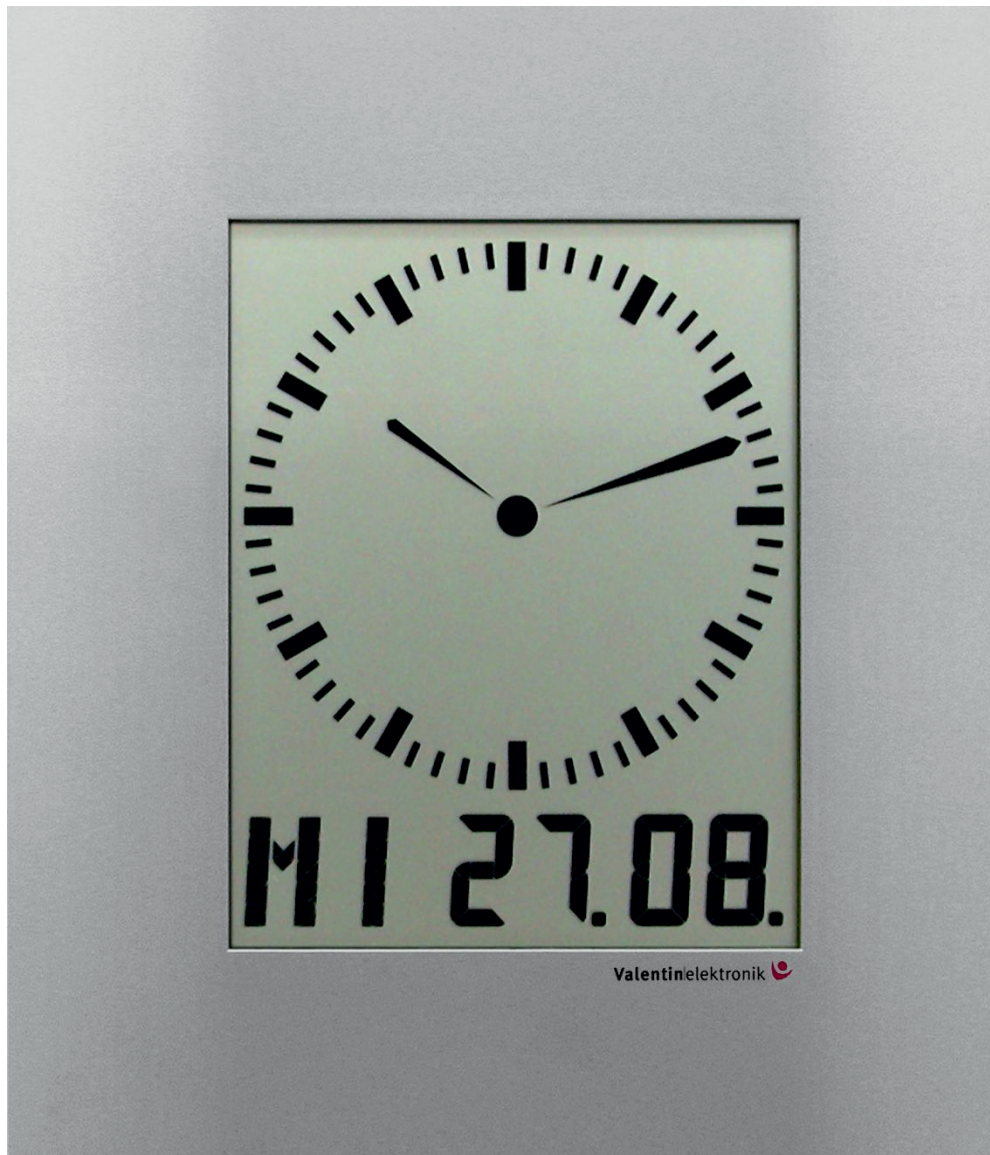


# LCD-Analogue-Digital-Clock for smaller rooms with digit ring building up seconds constructive or reconstructive

AC 210



AC 210

Alunox

28.7.5 cm wide  
31.8 cm high  
2.5 cm deep

The purpose-developed LCD-“pointer” of this radio-controlled clock offers a very unique representation: the traditional analog-display combined with the digital display of date, seconds and temperature information.

Also a unique representation is the elective display of seconds. Different options are available: digit ring building up seconds constructive or reconstructive or even a fade-out of the active second in order to keep the representation of the digit ring. In this context the representation of seconds is almost without ostentation in the background.

- Radio-controlled
- Wireless installation
- High-Contrast display
- Weekday-Codes adjustable for different languages
- Display of seconds on the clock face
- Excellent readability even from wide viewing angles
- Symbols for radio reception, battery capacity etc.
- Menu guidance for manual operation
- Flat and modern design
- Battery life appr. 1 year
- Many options

**A clock for banks, savings banks, post offices, reception areas, offices, pharmacies, smaller retail stores, companies and industry.**

## AC 210

### Technical Information:

Radio reception:	DCF-77
Quarz mode:	+/- 0,1 seconds per day
Symbols for:	RF signal indication, battery capacity, menu guidance etc.
Dimension W x H x D (mm):	287 x 318 x 25 mm
Front panel:	Alunox
Weight:	900 g
Clock face diameter:	146 mm
Digit height date:	30 mm
Reading distance normal:	5 m
Reading distance (max.):	12 m
Viewing angle (max.):	170°
Digit colour:	black
Battery power:	4 pcs. 1,5 Volt AA
Battery life:	appr. 1 year

### Standard version:

Integrated radio receiver DCF-77  
Automatic summer-/wintertime change over  
Weekday-Codes adjustable for different languages:  
German, English, Spanish, Italian, Dutch, French, Turkish, Polish  
Battery life appr. 3 years  
6-digit date display, display of seconds on the clock face

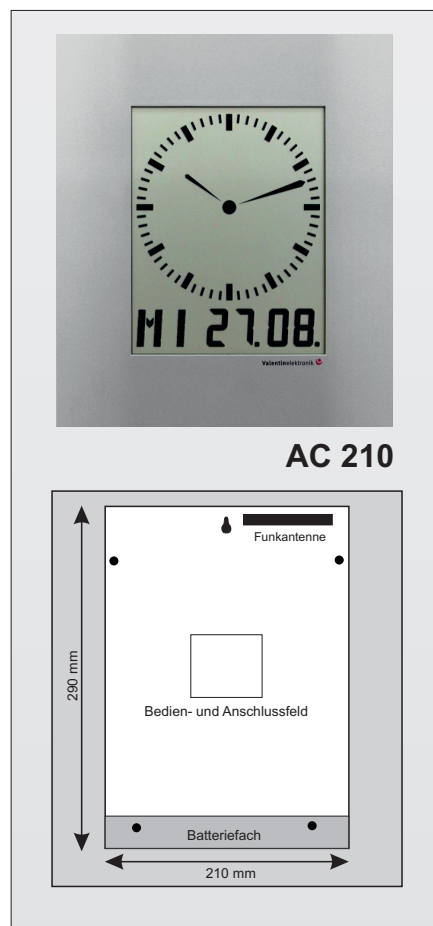
### Options:

**V** - Mains operation 230 Volt  
**N** - Secondary clock input with polarity change 12 to 60  
**E** - External antenna with 6 m connection cable and plug  
**NTP** - Network-Synchronisation  
**Air** - AirTime Synchronisation  
**T** - Temperature display internal (installed)  
**K** - Temperature sensor external with appr. 6 m cable

The temperature can be displayed firm or optional with the date.

### Order examples:

LCD Clock AC 210 with 230 Volt connection  
Order code: **AC 210-V**



This clock is also available without blind frame as installation kit. Subject to alterations.  
Do you have any questions? No problem! Please contact us. We will be happy to provide you with help. No obligation.