

FIBONACCI CLOCK MANUAL

PRACTICA







Welcome to the world of FIBONAX PRACTICA CLOCK!

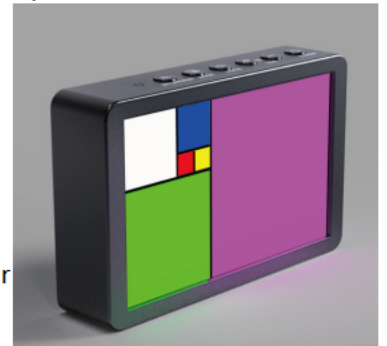
FIBONAX PRACTICA clock is a special timepiece designed for the genius in you. Inspired by the Fibonacci sequence, its design is unlike any traditional clock. The PRACTICA combines elements from the first six numbers of the Fibonacci series (1, 1, 2, 3, 5, 8) and transforms them into a visual experience that tells time without the need for numbers or hands. Using blocks of color—Red, Blue, Green, Yellow, and Purple—this clock communicates hours, minutes in a way that challenges your perception of time. With the FIBONAX PRACTICA, time becomes an interactive art piece that sparks conversation and captures attention. Embark on your FIBONAX clock challenge today and unlock the creativity within you.

HOUR=R+B; MINUTES= (B+G) *5+Y-P, White ignore

Start your FIBONACCI CLOCK challenge journey now!

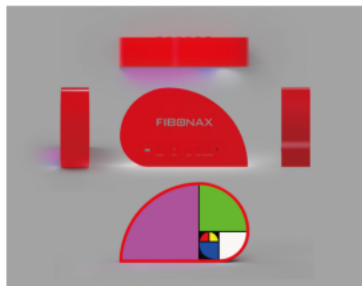
FUNCTION

-  Turn on and off, accompanied by a beep, bluetooth synchronization: easily sync the clock with your mobile device for precise timekeeping
-  Time Adjustment -, Press to move backward, hold for a quick jump by 7 minutes
-  Time Adjustment +, Press to move forward, hold for a quick jump by 7 minutes
-  Time broadcast
-  Carousel display of different combinations at the same time point
-  Brightness Settings: Choose from 3 levels of brightness to suit your environment



PRACTICA SERIES

PRACTICA ULTRA



PRACTICA MAX



PRACTICA








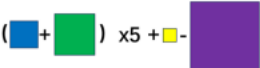
TECHNICAL SPECIFICATIONS

Parameter	Practica Ultra	Practica MAX	Practica
SIZE L*W*H	200*45*124	200*45*128	126*28*80
Weight	258g	350g	148g
lithium battery	1500mAh	1500mAh	1500mAh
Mobile wireless time synchronization	√	√	√
Working current	650mA	750mA	450mA
Charging voltage	USB 5V	USB 5V	USB 5V
Charging port	USB TYPE C	USB TYPE C	USB TYPE C
Charging time	1~2h	1~2h	1~2h
Working hours (low brightness mode)	>8h	8h	>8h
Charging indicator light	Red/Blue	Red/Blue	Red/Blue

PRODUCT COMPONENTS

1. Practica fibonacci clock body
2. USB Cable
3. Manual

TIME DISPLAY CASE

Case	H/Min	Demonstration	Numeric formula	TIME
	HOUR	hour=RED+BLUE	hour=1+2+8=11	11:36 AM or 11:36 PM
				
	MINUTES	minutes=(BLUE+GREEN)*5+YELLOW-PURPLE	minutes=(2+5)*5+1=36	
				
Case	H/Min	Demonstration	Numeric formula	TIME
	HOUR	hour=RED+BLUE	hour=1+2+8=11	11:21 AM or 11:21 PM
				
	MINUTES	minutes=(BLUE+GREEN)*5+YELLOW-PURPLE	minutes=(2+3)*5+1-5=21	
				

CASE	H/Min	Demonstration	Numeric formula	TIME
	HOUR	hour=RED+BLUE	hour=3+5=8	8:21 AM or 8:21 PM
	MINUTES	minutes=(BLUE+GREEN)*5+YELLOW-PURPLE	minutes=(1+3)*5+2-1=21	

PRECATIONS

1. Clock synchronization: When used for the first time, the time will generally be calibrated according to the local time zone. After turning on the clock, you can view FIBONACCI CLOCK on the Bluetooth of your mobile phone and click to connect. The device will emit a beep sound after the connection is established, and automatically obtain the current time of the mobile phone to achieve time synchronization. It will automatically disconnect from the mobile phone within 10 seconds and no longer occupy the Bluetooth resources of the mobile phone.
2. After clock synchronization, there is no need to synchronize the clock again, and the clock accuracy meets the basic clock requirements. Unless you use the clock adjustment button to change the current time while playing, synchronize the clock with the clock connected to the mobile phone for time accuracy.
3. The clock has a lithium battery and can work independently. However, due to working time restrictions, it is recommended to charge in time when the battery is low.
4. Handle with care. The PRACTICA is designed to be durable, but avoid dropping it to maintain its precision.

CARE AND WARRANTY

Your FIBONAX PRACTICA comes with a one-year warranty against manufacturing defects. Should any issues arise during this period, please contact our customer service team for assistance. To extend the life of your clock, handle it with care and avoid exposure to extreme conditions.

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.