14-digit Nixie Calculator Manual (IN-12, IN-16, IN-17 and B-5870 versions)









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General Information

Apart from the power supply, the calculator works completely independently and requires neither an internet connection nor any peripheral devices.

Power Supply

The calculator needs a **stabilized** 12V DC 2A center positive power supply.



Power On / Power Off

Connect the power supply and use the power switch to power on and power off the calculator. During start up, the calculator briefly shows the controller firmware version on the left and the keyboard firmware version on the right. By default, the calculator starts in calculator mode.



The F Key

The F key has several functions:

- Press and release the [F] key to switch between the calculator and the clock mode and to leave the menu mode.
- Hold the [F] key for 3 seconds to enter the menu mode.
- Press the key [F] + an operator key to access the second level of functions in calculator mode, for example n!
- Press the [F] key + some defined keys to get a shortcut for some settings, for example LED lighting on or off (see Table of Shortcuts).

Calculator mode

In this mode the device works like a standard calculator. However, be aware, that it uses double type (64-bit) variables for the calculations which offer limited precision. If an error occurs (overflow, domain, divide by zero), all decimal points will light up.

Clock mode

Entering date and time

In clock mode press the [AC] key. A blinking zero indicates that you can enter the date and the time in the YYYYMMDDhhmmss format. Press the [=] key to confirm, press [AC] to abort.

Predefined clock modes

There are several clock modes that can be reached directly with the numeric keys:

Normal clock modes

- 0 time only
- 1 time with no seconds
- 2 scrolling time
- 3 time or date
- 4 time and date
- 5 time and temperature
- 6 time and date and temperature
- 7 raw date and time

Special clock modes

- 8 timer
- 9 stopwatch

Timer

In timer mode press the [AC] key. A blinking zero indicates that you can enter the number of days, hours, minutes, and seconds in the format DDhhmmss. Press the [=] key to confirm, press [AC] to abort. Press [=] to start and stop the timer. Press [C] to reset the timer. There is no sound at the end of the countdown!

Stopwatch

In stopwatch mode press the [=] key to start the stopwatch. Press [=] to pause the display while the stopwatch keeps running. Press [C] to reset the stopwatch.

Menu Mode

The menu number is displayed on the left, the menu value(s) on the right. Key autorepeat is enabled in menu mode and starts after 1 second. The autorepeat speed increases after some time.

Navigation

[M+] next menu

[M-] previous menu

[+] next value

[-] previous value

[=] commit value and move to next column if any

[C] restore to previously stored value

[AC] reset to default value

Menu Table

ID	Name	Description	Values
1	startupmode	start in calculator or in clock mode	0 = calculator (default)
			1 = clock
2	showversion	show version during start up	0 = off
			1 = on (default)
3	autooffmode	shutdown HV or switch to clock mode after a period of no activity	0 = off 1 = on
		no activity	2 = switch to clock mode (default)
4	autooffdelay	delay in minutes for auto off mode	1 - 720 (default 5)
5	clockmode	select predefined display formats in clock mode	0 = time
	Ciockinoac	Select predefined display formats in clock mode	1 = time, no seconds
			2 = scrolling time
			3 = time or date
			4 = time and date
			5 = time and temperature 6 = time and date and temperature
			7 = raw date and time
			8 = timer
			9 = stopwatch
6	hourmode	12 or 24 hours mode	0 = 12 hour
	Landing and a	have badia and a second	1 = 24 hour (default) 0 = off
7	leadingzero	hours leading zero on or off	0 = 017 1 = on (default)
8	dateformat	date format	0 = ddmmyy (default)
	daterormat	date format	1 = yymmdd
			2 = mmddyy
9	pirmode	PIR on or off	0 = off (default)
			1 = on
10	pirdelay	PIR delay time in minutes before shutting down the HV	1 - 720 (default 5)
11	gpsmode	GPS time sync on or off	0 = off (default)
- 12		CDC communication based anto	1 = on
12	gpsspeed	GPS communication baud rate	0 = 2400 1 = 4800
			2 = 9600
			3 = 19200
			4 = 38400 (default)
			5 = 57600
			6 = 115200
13	gpssyncinterval	GPS time sync interval in minutes	1 - 720 (default 60)
14	temperaturemode	temperature sensor on or off	0 = off (default)
			1 = on
15	temperaturecf	temperature in C or F	0 = celsius (default) 1 = fahrenheit
10	lodmode	LEDs on, off or by time	
16	ledmode	LEDS OII, OII OF BY LITTLE	0 = off (default) 1 = time
			2 = on
17	ledscope	calculator, clock or all modes	0 = calculator
			1 = clock
			2 = all (default)
18	ledrange	all LEDs or only LEDs with switched on nixie	0 = all
			1 = if nixie on (default)
19	rgbmode	fixed color, wheel or random colors	0 = fixed color (default) 1 = wheel
			2 = random

ID	Name	Description	Values
20	ledstarttime	start time of LED lighting	00:00 - 23:59 (default 00:00)
21	ledduration	duration in minutes of LED lighting	1 - 720 (default 0)
22	zeropadding	left padding of zeroes in calc mode, yes or no	0 = off (default) 1 = on
23	flickermode	simulates an old calculator during calculations, on or off	0 = off (default) 1 = on
24	acpstarttime	start time of anti cathode poisoning maintenance	00:00 - 23:59 (default 00:00)
25	acpduration	duration in minutes of anti cathode poisoning maintenance	0 - 720 (default 0)
26	acpforceon	force turning nixies on during anti cathode poisoning maintenance, on or off	0 = off 1 = on (default)
27	negativecolor	fixed rgb led color for negative numbers in calc mode	0-255,0-255,0-255 (default 0,0,0)
28	positivecolor	fixed rgb led color for positive numbers in calc mode	0-255,0-255,0-255 (default 0,0,0)
29	errorcolor	fixed rgb led color for error in calc mode	0-255,0-255,0-255 (default 0,0,0)
30	timecolor	fixed rgb led color for time in clock mode	0-255,0-255,0-255 (default 0,0,0)
31	datecolor	fixed rgb led color for date in clock mode	0-255,0-255,0-255 (default 0,0,0)
32	tempcolor	fixed rgb led color for temperature in clock mode	0-255,0-255,0-255 (default 0,0,0)
33	dstweek	daylight saving time change, week of month	0 = last (default) 1 = first 2 = second 3 = third 4 = fourth
34	dstdow	daylight saving time change, day of week	1 = sunday (default) - 7 = saturday
35	dstmonth	daylight saving time change, month	1 - 12 (default 3)
36	dsthour	daylight saving time change, hour	0 - 23 (default 2)
37	dstoffset	daylight saving time change, offset to utc in minutes	-720 - 840 (default 120)
38	stdweek	standard time change, week of month	0 = last (default) 1 = first 2 = second 3 = third 4 = fourth
39	stddow	standard time change, day of week	1 = sunday (default) - 7 = saturday
40	stdmonth	standard time change, month	1 - 12 (default 10)
41	stdhour	standard time change, hour	0 - 23 (default 3)
42	stdoffset	standard time change, offset to utc in minutes	-720 - 840 (default 60)

Table of shortcuts

Keys	Description	Mode
[F] + [C]	[F] + [C] Led lighting on or off	
[F] + [00]	Switches between normal display and zero left padding	Calculator
0 - 9	Changes the clock mode	Clock
[F] + [+]	Adjust time, plus one second	Clock
[F] + [-]	Adjust time, minus one second	Clock

Peripherals module

If you have assembled the peripherals module you can connect it to the calculator with a **straight** ethernet patch cable.



The default communication speed for the BE-220 GPS module is 38400 and 9600 for the older BN-220 module.

Troubleshooting

If the calculator loses the time, please change the CR2032 battery.