the TIME prompt®

programmable timekeeper for meetings and speeches



Instructions

Find additional information www.dsan.com/timeprompt



The Beep Function

Operates manually...





sound the beep...

...or automatically

Flashing decimal indicates that the beep will sound on light changes - two short beeps on green-to-yellow and yellow-to-red, then, two louder beeps every 30 seconds while red blinks until clock stops.



Battery Life

Battery life is about 25 hours with lights on continuously. This is reduced by use of the transceiver (Model TP2000RF).

Press and hold Auto Beep to display battery life remaining (hours : seconds). Press Auto Beep and Reset after installing new batteries to reset battery life counter. A blinking red pilot light indicates approach of end of battery life (about 1 hour remaining).

DSan Products

WP-1 External 12-volt power supply

TP-Case Storage/carry case with foam pockets

Video- Cat-5--USB donale and software to Clock display Timeprompt clock time and light sequence on computer monitor

LSP-1 The Laptop Sound Port™ converts audio out to mic-level input for house

audio system (LSP-2 for stereo) 530 Pen Pen-style green laser pointer

PC-Mini Wireless cue light with dual USB ports for remote presentations

Visit www.dsan.com/shop to purchase these and other products online

Specifications

Size: 1.3" x 5.75" x 3.6" Weight: 11 oz Power: 4 AA batteries

Wireless transceiver uses Bluetooth protocol

Warranty

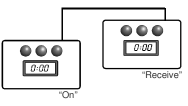
Instruments made by DSan Corporation are warranteed against defects in materials and workmanship for one year from date of shipment. Any instrument which fails will be restored free of charge. DSan will determine if failure resulted from a defect or user negligence.

DSAN.COM

DSan Corporation Roslyn Heights, NY 11577 Tel: 516 625-5608 Email: info@dsan.com

Made in USA

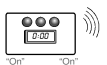
Remote Control



Connect two Timeprompts using Cat 5 cable. Set the remote Timeprompt in the RECEIVE mode. Its switches are disabled. Display and lights are activated by the contoller Timeprompt. DO NOT CONNECT to a data port or to your PC Ethernet card.

Wireless Remote Control TP-2000RF

Turn on wireless transceiver for both units. The switch is on the lower left. Set the remote Timeprompt power switch in the RECEIVE mode (lower right). Yellow pilot light indicates that units are connecting.





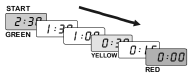
When data communication is established, the pilot light becomes green. Range ~150feet. Keep wireless transceiver off when not used to save battery power.

What is the Timeprompt®?

An electronic timekeeper that activates green, yellow and red lights in preprogrammed sequences.

There are two counting formats: count-up and count-down. Which should you use?

Use **count-down** for shorter events such as auditions, contests, broadcasts, etc. where you need a prompt to start and two prompts to conclude.



Use **count-up** for longer events such as lectures, meetings, workshops, etc, where you need three prompts to conclude.



These distinctions are arbitrary. You can program your Timeprompt for any light sequences.

What does the display show?

The display shows the clock time ("time-remaining" in the count-down format or "elapsed-time" in the count-up format).

Press SELECT PROGRAMS, to display the name of the current program for 2 seconds.

Press again to select the next program

Clock time

Programs







Programs names are displayed as: "total time" in the count-down format and "green-red prompts" in count-up. These display names may be customized when you program your Timeprompt.

Starting/Stopping the clock



Press to start clock or stop, or to pause and then resume.



Press to return clock to 0:00 in count-up format or to the total-time of the selected program in the cound-down format.

How to select a program

www.dsan.com/timeprompt



Press to display the name of the current program. Example: [30] in the count-down format or [1-2] in count-up. Press again to display and select the next program. Example: [100] in the count-down format or [2-3] in count-up. Press Clear to return to the first program of the series.



The light sequences below are the default programs that are shipped with your Timeprompt. To change, delete or add new programs, visit **www.dsan.com/timeprompt**. Download the programmer application. Connect the Timeprompt to your PC via a USB port.

Count-down

Count-up

Total Time	Time Remaining		Overtime			Total Time	Elapsed Time		Overtime		
Display	Green	Yellow	Red	Blink	Stop	Display	Green	Yellow	Red	Blink	Stop
0:00	Red on at start		0:00 -:30 -5:00		0-0	Red on at start		0:00	+:30	+5:00	
:30	:30	:10	0:00	-:30	-5:00	1-2	1:00	1:30	2:00	+:30	+5:00
1:00	1:00	:20	0:00	-:30	-5:00	2-3	2:00	2:30	3:00	+:30	+5:00
2:00	2:00	:30	0:00	-:30	-5:00	3-4	3:00	3:30	Y:00	+:30	+5:00
3:00	3:00	:45	0:00	-:30	-5:00	4-5	Y:00	Y:30	5:00	+:30	+5:00
Y:00	Y:00	1:00	0:00	-:30	-5:00	5-7	5:00	5:00	7:00	+:30	+5:00
5:00	5:00	1:00	0:00	-:30	-5:00	8-10	8:00	9:00	10:00	+:30	+5:00
7:00	7:00	1:30	0:00	-:30	-5:00	10-12	10:00	11:00	12:00	+:30	+5:00
10:00	10:00	2:00	0:00	-:30	-5: <i>00</i>	12-15	12:00	13:30	15:00	+:30	+5:00
12:00	12:00	2:30	0:00	-:30	-5°00	15-20	15:00	17:30	20:00	+:30	+5:00
15:00	15:00	3:00	0:00	-:30	-5:00	20-30	20:00	25:00	30:00	+:30	+5:00
20:00	20:00	4:00	0:00	-:30	-5:00	30-45	30:00	37:50	45:00	+:30	+5:00
30:00	30:00	5:00	0:00	-:30	-5:00	45-60	45:00	50:00	<i>60:00</i>	+:30	+5:00
						<i>65-75</i>	65:00	70°00	75:00	+:30	+5:00
Programmer application download at						75-90	75:00	82:30	90:00	+:30	+5:00