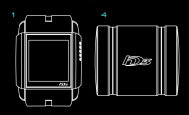


### **BOX CONTENTS**



- 1. Slyde Timepiece
- 2. Charger
- 3. USB Cable
- 4. Travel Case
- 5. Microfiber Cloth

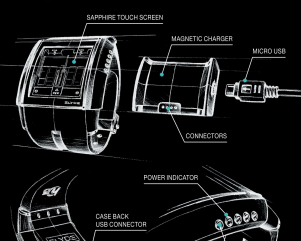


6. Instructions





# SLYDE OVERVIEW



LIGHT SENSOR

#### BASICS

On - Tap screen with finger.

Off - Automatic.

5 sec for time reading (adjustable via SLYDER software application). 15 sec after navigating (adjustable via SLYDER software application).

### NAVIGATION

Recognized gestures - Tap, Press, Slide (fast), and Scroll (slow).

Vertical axis - Time, Date, Time Zone, Chrono, Timer, Moon Phase, Calendar, Video ....
Once on vertical axis, can move anywhere up/down and left/right.

Horizontal axis - Personalized past and future events, and pictures.

Once on horizontal axis, can only move left/right.

Central screen - Time.

Once off, watch returns to the central time screen.

### **ACTIVATION**

Time

Timer

Chrono - Start, stop: tap screen.

Reset: press screen (approx. 1 sec).

Start, stop, reset: tap screen.
 Timer screen turns back on again 12 sec before end, and LED turns

- Tap screen.

on at time = 00:00:00

.....

Video - Start, pause, continue: tap screen.

Stop and reset: slide away.

Virtual engine demo - Start, stop animation: tap screen.

#### SETTING

#### VIRTUAL ENGINE

Time



Press Time screen (approx. 1 sec).
Scroll to adjust. Press to confirm (approx. 1 sec).
If no confirmation, setting screen disappears (approx. 8 sec).

Time Zone



Press Time Zone screen (approx. 1 sec).
Scroll to adjust. Press to confirm (approx. 1 sec).
If no confirmation, setting screen disappears (approx. 8 sec).

Date



Press Date screen (approx. 1 sec).
Scroll to adjust. Press to confirm (approx. 1 sec).
If no confirmation, setting screen disappears (approx. 8 sec).

Timer



Scroll to adjust. Press to confirm (approx. 1 sec). If no confirmation, setting screen disappears (approx. 8 sec).

Engine select.



Slide all the way down the vertical axis.

Press Engine display (approx. 1 sec) - setting screen appears.

Slide left or right to select your favourite Engine.

Press screen to confirm (approx. 1 sec).

Press Timer screen (approx. 1 sec).

If no confirmation, setting screen disappears (approx. 8 sec).

#### SETTING

### GRAPHIC ENGINE

Time



Press Time screen (approx. 1 sec).
Scroll to adjust. Press to confirm (approx. 1 sec).
If no confirmation, setting screen disappears (approx. 8 sec).

Time Zone



Press Time Zone screen (approx. 1 sec). Scroll to adjust. Press to confirm (approx. 1 sec). If no confirmation, setting screen disappears (approx. 8 sec).

Date



Press Date screen (approx. 1 sec).

Scroll to adjust. Press to confirm (approx. 1 sec).

If no confirmation, setting screen disappears (approx. 8 sec).

Timer



Scroll to adjust. Press to confirm (approx. 1 sec). If no confirmation, setting screen disappears (approx. 8 sec).

Press Timer screen (approx. 1 sec).

Engine select.



=LYD=

Slide all the way down the vertical axis.

Press Engine display (approx. 1 sec) - setting screen appears.

Slide left or right to select your favourite Engine.

Press screen to confirm (approx. 1 sec).

If no confirmation, setting screen disappears (approx. 8 sec).

#### CHARGER

- Charging is possible via a watch charger and USB cable connected to PC or to power outlet (wall plug adaptor provided).
- Proper connection is indicated by one or more LEDs flashing.
- Full charge is indicated when the 4 power LEDs are flashing.
- Empty charge is indicated by one blinking LED.
- Charging time: 1 1.5 hours.

## CONFIGURATION & PERSONALIZATION - SLYDER

- SLYDER is a PC software application, which is available through our website www.hd3complication.com or directly on www.slyde-shop.com
- You will need to register and create your personal account first in order to activate your warranty.
- You can then download SLYDER on your PC in order to personalize your watch (content and navigation parameters).
- You will also be able to buy and download latest virtual engines and other design creations from our online store www.slyde-shop.com
- For more information, please consult the SLYDER software online user manual.

#### FOR MORE INFORMATION

www.hd3complication.com

