# MYX KRONOZIGANED IN SWITZERLAND



OVERVIEW	04
CHARGING	05
PAIRING	06
TECH SPECS	08

# **OVERVIEW**





CHARGING **TERMINALS** 

#### WAKE THE DEVICE

- Double tap the touchscreen. Double tap the touchscreen.
- ZeFit<sup>4</sup> screen turns off when not use.

#### **EXIT A MENU**

#### MOVE BETWEEN SCREENS

Swipe left or right, (horizontal mode) up or down (vertical mode).

To ensure ZeFit<sup>4</sup> is responding accurately to your taps, we recommend using your fingertip and not your nail.

# **CHARGING**



Charge ZeFit<sup>4</sup> for one and a half hours before your first use.

- 1. Put ZeFit<sup>4</sup> on the magnetic charging dock.
- 2. Make sure the pin on the charging dock fit correctly onto the charging terminals on the back of ZeFit<sup>4</sup>.
- 3. Plug the small end of the USB cable provided into the charging's dock USB port.
- 4. Plug the big end of the USB cable into a power source.
- 5. A battery indicator will fill to indicate charging is in progress. Once ZeFit<sup>4</sup> is charged, the battery indicator will be full.



A full charge takes 1:30 hour. When the battery level gets low, a battery indicator will appear.

## **PAIRING**

The first time you use ZeFit<sup>4</sup>, a SET UP message will prompt you to set up your ZeFit<sup>4</sup> using a mobile device.

## GET ZeFit<sup>4</sup> APP

To set up your ZeFit<sup>4</sup> using your mobile device, you first need to get ZeFit<sup>4</sup> App. Search for ZeFit<sup>4</sup> App in the App store or Google Play, download and install the App on your mobile device.







## System Requirements

#### iOS

iOS 8+ devices with Bluetooth 4.0 BLE iPhone 4s, 5, 5c, 5s, 6, 6 Plus, 7, 7 Plus, iPad (3<sup>rd</sup>, 4<sup>th</sup> and 5<sup>th</sup>gen) iPad Mini, iPod touch (5<sup>th</sup>gen)

#### **Android**

Select Android 5.0 + devices that support Bluetooth 4.0 BLE

Visit www.mykronoz.com to get the latest compatibility list

- 1. Enable Bluetooth on your mobile device.
- 2. Open ZeFit<sup>4</sup> App on your mobile device. Sign up if you are a new member or Log in with your existing account. After entering your personal information, tap Set up.
- 3. Make sure ZeFit<sup>4</sup> is nearby and select ZeFit<sup>4</sup> in the list of devices.
- 4. You will receive a pairing request on your mobile device. Press Pair to accept it.
- Then, a pairing request will appear on your ZeFit<sup>4</sup> display.
   Tap on your ZeFit<sup>4</sup> to accept the pairing.



6. When ZeFit<sup>4</sup> is successfully paired, you will be notified on ZeFit<sup>4</sup> and on your mobile device's screen.



If pairing fails, repeat the same steps. Pairing is a one-time process. If you want to pair ZeFit<sup>4</sup> with another account, you first need to unpair it from the current one. Open ZeFit<sup>4</sup> App, go to Settings > Connect ZeFit<sup>4</sup> > Unpair ZeFit<sup>4</sup>. Tap Connect ZeFit<sup>4</sup> to pair a new device.

# **TECH SPECS**

Size & Circumference  45.5 x 18.6 x 9.3mm  Min: 150 mm  Max: 222 mm  Weight  Bluetooth  Bluetooth operating range  Battery type  Battery life  Charging time  Memory  Display  Sensor  Operating temperature  Water resistance  International warranty  Min: 15 x 18.6 x 9.3mm  Max: 222 mm  4.0 BLE  Up to 5 meters  Li-ion 80mAh  Up to 5 days  1.5 hours  7 days of activity  TFT color touchscreen 1.06 inches/ 160*64 pixes  3-axis accelerometer  -20°C to +40°C		
Max: 222 mm  Weight 17 g  Bluetooth 4.0 BLE  Bluetooth operating range Up to 5 meters  Battery type Li-ion 80mAh  Battery life Up to 5 days  Charging time 1.5 hours  Memory 7 days of activity  Display TFT color touchscreen 1.06 inches/ 160*64 pixes  Sensor 3-axis accelerometer  Operating temperature -20°C to +40°C  Water resistance IP67	Size & Circumference	45.5 x 18.6 x 9.3mm
Weight 17 g Bluetooth 4.0 BLE Bluetooth operating range Up to 5 meters Battery type Li-ion 80mAh Battery life Up to 5 days Charging time 1.5 hours Memory 7 days of activity Display TFT color touchscreen 1.06 inches/ 160*64 pixe 3-axis accelerometer Operating temperature -20°C to +40°C Water resistance IP67		Min: 150 mm
Bluetooth operating range Up to 5 meters  Battery type Li-ion 80mAh  Battery life Up to 5 days  Charging time 1.5 hours  Memory 7 days of activity  Display TFT color touchscreen 1.06 inches/ 160*64 pixes  Sensor 3-axis accelerometer  Operating temperature -20°C to +40°C  Water resistance IP67		Max: 222 mm
Bluetooth operating range  Battery type  Li-ion 80mAh  Up to 5 days  Charging time  Memory  Display  Display  Sensor  Operating temperature  Up to 5 days  TFT color touchscreen 1.06 inches/ 160*64 pixe  3-axis accelerometer  -20°C to +40°C  Water resistance  Up to 5 meters  Li-ion 80mAh  Up to 5 days  TFT color touchscreen 1.06 inches/ 160*64 pixe  1.5 hours  TFT color touchscreen 1.06 inches/ 160*64 pixe  1.5 hours  TFT color touchscreen 1.06 inches/ 160*64 pixe  1.5 hours  TFT color touchscreen 1.06 inches/ 160*64 pixe  1.5 hours  TFT color touchscreen 1.06 inches/ 160*64 pixe  1.5 hours  TFT color touchscreen 1.06 inches/ 160*64 pixe  1.5 hours  TFT color touchscreen 1.06 inches/ 160*64 pixe  1.5 hours	Weight	17 g
Battery type  Li-ion 80mAh  Up to 5 days  Charging time  1.5 hours  Memory  Display  TFT color touchscreen 1.06 inches/ 160*64 pixe  3-axis accelerometer  Operating temperature  Vater resistance  Li-ion 80mAh  Li-ion 80mAh  Li-ion 80mAh  Li-ion 80mAh  1.5 hours  7 days of activity  TFT color touchscreen 1.06 inches/ 160*64 pixe  3-axis accelerometer  -20°C to +40°C	Bluetooth	4.0 BLE
Battery life Up to 5 days Charging time 1.5 hours Memory 7 days of activity Display TFT color touchscreen 1.06 inches/ 160*64 pixe Sensor 3-axis accelerometer Operating temperature -20°C to +40°C Water resistance IP67	Bluetooth operating range	Up to 5 meters
Charging time  1.5 hours  7 days of activity  Display  TFT color touchscreen 1.06 inches/ 160*64 pixes  3-axis accelerometer  Operating temperature  Vater resistance  1.5 hours  7 days of activity  TFT color touchscreen 1.06 inches/ 160*64 pixes  3-axis accelerometer  -20°C to +40°C	Battery type	Li-ion 80mAh
Memory  Display  TFT color touchscreen 1.06 inches/ 160*64 pixe  3-axis accelerometer  Operating temperature  Vater resistance  7 days of activity  TFT color touchscreen 1.06 inches/ 160*64 pixe  3-axis accelerometer  -20°C to +40°C  IP67	Battery life	Up to 5 days
Display  TFT color touchscreen 1.06 inches/ 160*64 pixe  3-axis accelerometer  Operating temperature  -20°C to +40°C  Water resistance  IP67	Charging time	1.5 hours
Sensor 3-axis accelerometer  Operating temperature -20°C to +40°C  Water resistance IP67	Memory	7 days of activity
Sensor 3-axis accelerometer  Operating temperature -20°C to +40°C  Water resistance IP67	Display	TFT color touchscreen 1.06 inches/ 160*64 pixels
Water resistance IP67	Sensor	
	Operating temperature	-20°C to +40°C
International warranty 1 year	Water resistance	IP67
	International warranty	1 year

# **REGULATORY NOTICES**

FCC ID: 2AA7D-ZEFT4H

#### **USA**



#### FCC STATEMENT

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.

#### **CAUTIONS**

Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

#### **FCC NOTICE**

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 which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help.

RF exposure statements

This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### **CANADA**

#### INDUSTRY CANADA (IC) STATEMENT

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme à la norme CNR d'Industrie Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes: (1) cet appareil ne doit pas provoquer d'interférences et (2) l'utilisateur de cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif.

This device complies with the ISED RSS-102 RF exposure limit

set forth for an uncontrolled environment and are safe for intended operation as described in this manual.

Dé claration d'exposition aux radiationsCet appareil est conforme aux limites d'exposition aux rayonnements

Canada é tablies au pour un environnement non contr-lé et ne pré sente pas de risque

dans le cadre d'une utilisation conforme à celle dé crite dans ce manuel.

IC:12131A-ZEFT4H