FR-B10





OSD ONESOFT DIGM Read through this manual before operating your device and store it for future reference.





LED Display o

View your measurements on the LED display located on the front of the device.

Touch Sensor o

Maneuver through the display menu via touch-sensitive screen.

Acceleration Sensor

Monitor your activity levels, gauged by the acceleration sensors built into the device

Front

≪Fitrus*

→ Four Electrode Sensor

Measure your skeletal muscle mass, body fat percentage, and other components via the four electrode sensors.

-o Quick Power Button

Turn the device on or off with a simple press of the power button.

2 FEATURES



Skin Temperature Sensor o

Hover the left posterior sensor over your temple to most accurately measure your skin temperature.

Back

----o Heart Rate Sensor

Place your finger on the right posterior sensor to measure your heart rate.







USB Cable





3 HOW TO USE

Download the Fitrus App.



Register
Provide your basic personal information to get started.

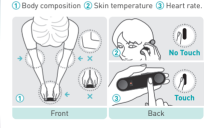


3 Connect Fitrus Plus to your smartphone via Bluetooth.





It only takes 5 seconds to scan your body via BIA technology



You will be provided with an easy to understand analysis of your measurements on the Fitrus App.

4 USER GUIDE



Download the **Fitrus** App from the App Store.

Android Users



Download the **Fitrus** App from the Play Store.





Fitrus⁺ is a portable device that easily and accurately measures your body composition, heart rate, skin temperature, and more.

- > Fitrus Plus syncs with your smartphone. Make sure your Bluetooth is on.
- > Fitrus App is compatible with Android version 5.0, iOS version 9.0, and above. It may not be supported on an Android tablet or iPad.
- > A PIN number is not required to access the **Fitrus** App on your smartphone.

- Download the Fitrus App from the Google Play Store or Apple App Store.
- Register: Provide your basic personal information to get started.
- Connect Fitrus to the app via Bluetooth and measure your body composition.

5 WARNING

Make sure to remove any nearby devices that can cause wireless interference

These sources can cause slower peformance or disconnection from Fitrus Plus and may also interfere with the Bioelectrical Impedance Analysis (BIA), resulting in inaccurate readings.





 $\it Fitrus^+$ is not a medical device and should not be used for diagnostics or treatment.

- > Do not use this device if you are dependent on any biometric devices, such as a cardiac regulator, medical ECG, mechanical heart, or heart-lung machine.
- Do not use Fitrus Plus to measure your body composition during pregnancy or menstruation. There will be discrepancies.
- The electric current (under 150 uA of 50 kHz) is too low for anyone to sense or be affected by it. If you do experience any sensations or symptoms, immediately cease its operation.
- Do not disassemble or modify the device. Avert any physical trauma to the device

Precaution

- Do not eat or dismantle the battery.
 Keep out of children's reach.
- You must follow local regulations when disposing of the device or any of its components and accessories.



Customer Service Contact Information (Republic of Korea)

info@onesoftdiam.com





- > Within the one-year warranty period, if any malfunction transpires under normal use, as established by the manual, the affected components of the product will be exchanged free of charge.
- > Past the one-year mark of the initial purchase, you will be responsible for the cost of any exchanges.
- In principle, the components will be exchanged with those of the same color and model.
- > The customer is always responsible for the shipping costs.
- In the following cases, the service fee may be charged even during the warranty period.
 - · Malfunctions or damages of any disassembled or modified devices.
 - · Damages caused by water / liquid or any weather conditions.

DEVICE DESCRIPTION

The content of the User Guide (including safety precautions) may be changed at any time without notice to Users as the specifications for Hardware, Software and Configurations are modified.





Device Name	Fitrus Plus
Model Number	FR-B10
Trade Name	ONESOFTDIGM Co., Ltd.
Manufacturer	ONESOFTDIGM Co., Ltd.
Country of Origin	Republic of Korea

> The production date is marked separately.











United States Representative

Company Name : OSD(USA) INC.

Contact Name : Changhun Lee

Address : 3003 North 1st Street, Son Jose, California, 95134

Telephone Number: +1 (217) 377 2534

Fax Number : -

E-mail : c.lee@onesoftdigm.com

This letter is to confirm that we have accepted the responsibility to act as United States Representative on behalf of ONESOFTDIGM.Co.,ltd as noted below.





Company Name : ONESOFTDIGM.Co.,ltd

Contact Name : Soon Ae, Lee

Address : Jigok Research Bldg., 64, Jigok-ro, Nam-gu, Pohang-si,

Gyeongsangbuk-do, 37666, Republic of Korea

Telephone Number: +1 (217) 377 2534

Fax Number : -

E-mail : soonsu@onesoftdigm.com

Date of issuance : 2019-01-29

Signature:

Signed by (printed name) : Soon Ae, Lee





USER GUIDE version 1.0



You can find more information in the web manual site. You can access it by using the QR code.



Tel +82-54-279-4467 +82-50-4047-8250 Fax info@onesoftdiam.com E-Mail

Homepage www.thefitrus.com www.onesoftdigm.com

Some of the images which appear in this User Guide may differ from those on your product.

FCC Compliance 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.

FCC Interference Statement

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 correct the interference by one 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.

FCC Caution

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

FCC Radiation Exposure Statement

This equipment must not be co-located or operating in conjunction with any other antenna or transmitter except those has been evaluated to comply with FCC requirements.