

PURIDEA TM USER MANUAL

i2

Thanks!
for choosing this product

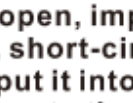
PURIDEA TM

400-188-5832

Product certification

Brand: PURIDEA TM

Model: i2



Do not open, impact the device, short-circuit capacity, do not put it into water and fire, or expose to the environmental temperature above 60°C.

- Check the package before use.
- Do not use damaged device.
- Long time store, Battery must charge every month.
- Keep the device dry. Precipitation, humidity, and all types of liquids or moisture can contain minerals that will corrode electronic circuits.

This limited shall not apply if the device was caused through any of the following:

The defect is resulting from the use of the product in a manner other than their normal and customary manner. The defect arising from improper installation, unauthorized repair, alteration or modification to the product.

Damage caused by force majeure (such as fire, flood, earthquake, etc.)

Coamax reserves the right to the interpretation of the above terms and conditions.

- Do not attempt to open the device. Non-professional handling may damage the device.
- If the product is not work properly, take it to the nearest authorised service facility for service. Dispose of batteries according to local regulations.

- Please use our original cables, or may cause damage.
- The device will give off little heat while charging.

Warranty Card

Customer Name: _____

Customer TEL: _____

Customer ADD: _____

Model: _____

Date of purchase: _____

S/N: _____

The Limited Warranty shall last twelve (12) months from the date of original purchase. The valid original invoice (proof of purchase) will be required.

Warranty Period:

This limited shall not apply if the device was

caused

through

any

of

the

following

measures

or

the

receiving

area

increasing

the

separation

between

the

equipment

and

the

receiver

or

connecting

the

receiver

or

relocating

the

receiving

area

or

increasing

the

separation

between

the

equipment

and

the

receiver

or

relocating

the

receiving

area

or

increasing

the

separation

between

the

equipment

and

the

receiver

or

relocating

the

receiving

area

or

increasing

the

separation

between

the

equipment

and

the

receiver

or

relocating

the

receiving

area

or

increasing

the

separation

between

the

equipment

and

the

receiver

or

relocating

the

receiving

area

or

increasing

the

separation

between

the

equipment

and

the

receiver

or

relocating

the

receiving

area

or

increasing

the

separation

between

the

equipment

and

the

receiver

or

relocating

the

receiving

area

or

increasing

the

separation

between

the

equipment

and

the

receiver

or

relocating

the

receiving

area

or

increasing

the

separation

between

the

equipment

and

the

receiver

or

relocating

the

receiving

area

or

increasing

the

separation

between

the

equipment

and

the

receiver

or

relocating

the

receiving

area

or

increasing

the

separation

between

the

equipment

and

the

receiver

or

relocating

the

receiving

area

or

increasing

the

separation

between

the

equipment

and

the

receiver

or

relocating

the

receiving

area

or

increasing

the

separation

between

the

equipment

and

the

receiver

or

relocating

the

receiving

area

or

increasing

the

separation

between

the

equipment

and

the

receiver

or

relocating

the

receiving

area