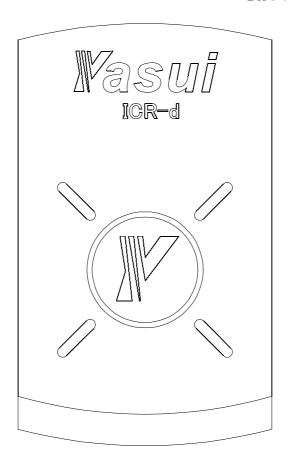


IC Reader

Instructions



YASUI & CO.

YASUI Bldg, 3-7-4, Ikejiri, Setagaya-ku, Tokyo, 154-0001, Japan

- The manufacuture shall in no event be liable for any damage resulting from improper use. Negligence to follow the warnings and cautions in the instructions manual or the labels on the machine, unskillfulness, use of non-original optional/consumable accessories/ spase parts, non-authorized modification.
- The manufacture shall in no event be liable for any consequential or indirect damages including, but not limited to, loss of production or loss of profit or damages due to machine downtime.
- Damages to the instrument and/or human bodies resulting from contacting with high temperature parts are not compensated by the manufacturer.
- Dameges resulting from delay of reaction at emergency and mistaken operation are not compensated by the manufacturer.
- Dameges from electrical noise, over voltege, or wiring error are not compensated by the manufacturer.
- -Mold production results or casting results by the machine or by this manual are not compensated by the manufacturer.
- -No part of this document may be copied or in any way reproduced without the expressed writing consent of the manufacturer.

Specifications

Product name	IC Reader
Model number	ICR-d
Radio Frequency	13.56MHz
Correspondence IC tag	ISO-1593
Cable	1m
Power supply	DC5V, 200mA
Consumption electricity	About 600mW (Max 1000mW)
Maximum Tx power	200mW
Use environment	Temperature 0∼50°C Humidity 20∼80%
	A thing without the dew condensation
Save environment	Temperature −10~70°C Humidity 10~90%
	A thing without the dew condensation

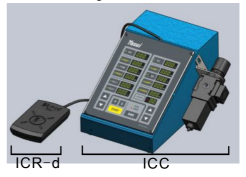
This telecommunication equipment conforms to NTC technical requirement

F© (E

FCC ID: X3D10651000

• This product, ICR-d is connected only to model name ICC, and this product is a reading and writing product of the IC tags.





- According to the upper figure, please connect ICC and ICR-d.
- <operation method>
 - Please refer to ICC manual.
- Attention in the setting>
 - Please do not put the corner which is heavy goods / sharpness on the main body and the cord.
 - · Please do not soak it in water.

< Maintenance >

- When water appeared, please wipe it off with clean cloth immediately.
- Please do not wipe it with an organic solvent (thinner benzine).

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.

CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE MANUFACTURER FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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



DoC No. W-04-09-06

DECLARATION OF CONFORMITY

We, YASUI & CO. YASUI Bldg., 3-7-4, Ikejiri, Setagaya-ku, Tokyo, 154-0001, Japan

declare under own resposibility that the product:

Model No(Code No.).: ICR-d(10651000)

IC Reade

to which this declaration relates is in conformity with the EC Directive on the following standard(s) or other normative document(s). In case of alteration of the product, not agreed upon by us, this declaration will lose its validity.

Applicable EC Directive: R&TTE Directive(1999/5/EC)

Applicable Standard(s): EN301 489-1 V1.8.1

EN301 489-3 V1.4.1 EN302 291-1 V1.1.1 EN302 291-2 V1.1.1 EN60950-1:2006

22 October 2009

安井深作 Shinsaku Yasui Managing Director Development Division



YASUL& CO.