

# Disaster countermeasure just with this one item!





## Latest news

Latest disaster related news and latest news from public broadcasting receipted via internet is transmitted with the flowing letters.

- 7 major NHK channels (Community, Medical, Politics, International, Entertainment, etc.) · Prompt announcement for earthquake, tsunami and warning for emergency
- E-mail receiving function (disaster prevention info sent by local government, etc.) · Display function for customized text lines (Max 10 data sets.)



At the time of emergency, LED flash light and customized alarm will be turned on.



## Lithium Iron Phosphate Battery

High quality battery with low ignitability. Display the latest news with the remaining battery power even after the power outage.

- Quick charging for smart phone with the USB socket.
- · High speed charging for 20 units of mobile phones simultaneously using charging station (optional).
- · Charging from solar panel during power outage (optional)



Mobile phone can be placed at the upper surface during charging.



# **Easy Installation**

All-in-one designed built-in router Light weight of just about 9.9kg by using EPS cover and specially developed DC power circuit. No necessary for installation work (just connect with

electric outlet). Easy to bring around.



EPS Efrethan® coating technology. Shock resistance, weather resistance, heat resistance(V-2), durable and ensure food hygiene.

# **Application areas**

- Area with no television transmission
- Area with no mobile phone access
- Noisy place and area where broadcasting voice is difficult to hear Place where multilingual transmission is necessary



### Application photos







▲Staff room, Teacher's room

Specification

Material

Color

Installation

requirement

Battery

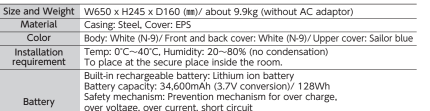
Power supply

Router

Display screen

Other functions

Waiting room of hospital



Lobby, assembly room of public or private facility

### Options



#### (Cautions)

· For the application of this product, it is necessary to do the registration and do the payment for telecommunication fee and monthly server usage fee.

- This product is not for doing announcement before the earthquake. In case of cutting-off of electrical power or unstable internet connection, earthquake warning will not be transmitted. In such a case, the news report will not be received again.
- There is the possibility of lagging the transmission of earthquake warning because the transmission system the product used is different from that of TV, radio and other means of transmission.
- Please refer to the Japanese Metrological Agency website for the detail information of the earthquake warning transmitted by Agency. • The specification of the transmission condition of earthquake
- warning is subject to change without notice.
- · Our company will not take the responsibility for any trouble or damage occurred due to the news transmitted by this product. · Internet connection and AC power supply are required in order to use this product.

## FORVICE Nihon Form Service Co., Ltd.

URL: https://www.forvice.co.jp E-Mail: info@forvice.co.jp Head office :Forvice Building, 6-25-1 Kameido, Koto-ku, Tokyo Showroom <u>136-0071 Japan TEL: +81-3-3636-0011</u> 136-0071, Japan TEL: +81-3-3636-0011 Chiba Factory :1-4 Nagayamadai, Yokoshibahikari, Sanbu District, Chiba Prefecture 289-1751, Japan TEL: +81-479-82-2121

[Notice for product specification]

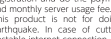
· In order to improve quality and safety, product specifications are subject to change without notice.



ease contact us if you want to have the showroom tour

### Scan here to access home page



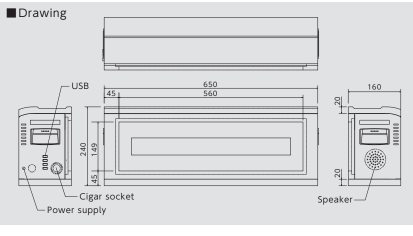


Alarm light: LED red and blue, 18 lights each Voice: 15W amplifier, built-in 7W speaker Switch: Main power, Display function ON/OFF

downstream max. 100Mbps

Cigar socket: DC12V, Max 10A

Pixel pitch: 1.2 x 1.6 (mm)



Design and wiring that can endure continuous use of 20A

Number of characters: 12, Screen size: 468.2 x 50.3 (mm),

Applied electricity source: AC100V 50/60Hz AC adaptor PSE certified item Electricity Consumption: 25W (regular time)

\*In the situation when USB cable output is not used after fully charged. Model: UD-LT1/EX Transmission speed: upstream max.50Mbps,

USB cable output: USB Type-A 4units, Max.8A for all ports in total

Charging time: about 5 hours to be fully charged