

DUSH

## Open-frame Touch Monitor

# TK-B SERIES

OPEN FRAME TOUCH MONITOR

BASIC SET

Host Computer



Board PC



HDMI

USB

Box PC

Touch panel types can be selected according to the application and operating environment.

### Capacitive

- Multi-touch
- Robustness
- Clear Visibility

Choice of Touch Panel Types

### Light-touch Resistive

- Gesture Operation
- Security
- Reliability



## Resistive and Capacitive Models Available in All Sizes

### Recommended for Various Usage Situations!

Multimedia Terminal



Kitchen Equipment



Self-checkout



Factory Automation



Amusement



DUSH

Recommended POINT

POINT 1

Parts Sales Available

LCD/TP  
TP Controller  
LCD Controller

SIMPLE SET Plus



POINT 2

HDMI License Acquired



HDMI

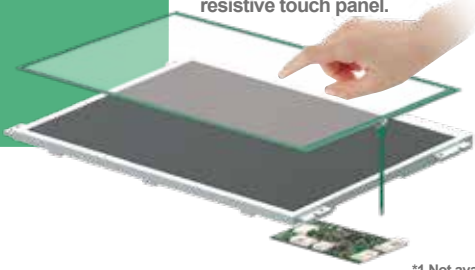
## Full of Good Points



### 01 Gesture Operation with Resistive

#### Safe Gesture Operation\*1

Gesture operations are made possible with resistive touch panels, which are widely used for their excellent operability and durability. Safe gesture operation is realized with highly reliable resistive touch panel.



\*1 Not available for the 7.0w model



### 02 Variety of Options

#### Unique Operation Interface

Digital printing can create a carbon or wood grain pattern to create a sense of luxury and originality.



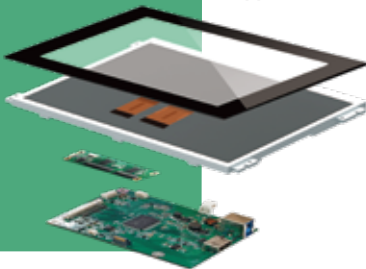
Design-printed Cover Glass



### 03 Customization

#### LCD Change, etc.

We offer LCD selection according to the application, as well as customizable cover glass and a variety of functional films. We provide appealing services tailored to your needs.



< Our Experience >

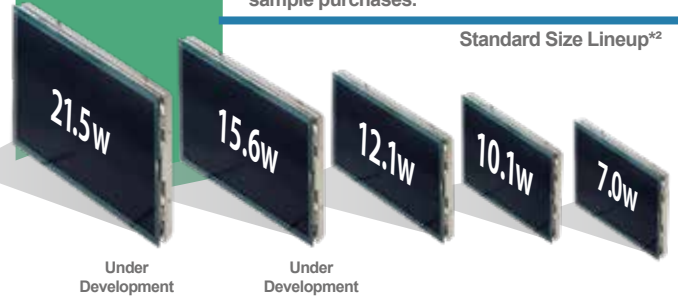
- LCD Change: High-brightness, etc.
- Functional Films : Antibacterial, Privacy film, etc.
- Cover Glass: UV Protection, etc.



### 04 Quick Delivery of Small Quantities

#### Easy to Purchase Samples

In standard sizes, we can produce small quantities on request. Please use this service for sample purchases.



Standard Size Lineup\*2

Under Development

Under Development

## TK-B SERIES

OPEN FRAME TOUCH MONITOR

Open-frame Touch Monitor (TK-B series)

| Size  | Product No.                    | Touch Panel Type | LCD Resolution | LCD Brightness              | Touch Panel IF            | Display IF | P/S  |
|-------|--------------------------------|------------------|----------------|-----------------------------|---------------------------|------------|------|
| 7.0W  | TK-BPA07BWV-01A4 <sup>*2</sup> | Capacitive       | 800 × 480      | 445cd/m <sup>2</sup> (Typ.) | USB<br>( Nylon Connector) |            |      |
|       | TK-BRA07BWV-01A4               | Resistive        |                | 395cd/m <sup>2</sup> (Typ.) |                           |            |      |
| 10.1W | TK-BPA101WS-11A3               | Capacitive       | 1024× 600      | 400cd/m <sup>2</sup> (Typ.) |                           |            |      |
|       | TK-BRA101WS-01A3               | Resistive        |                | 360cd/m <sup>2</sup> (Typ.) |                           |            |      |
| 12.1W | TK-BPA121WX-11A3               | Capacitive       | 1280× 800      | 350cd/m <sup>2</sup> (Typ.) | USB (Type-B) ×1ch         | HDMI×1ch   | DC12 |
|       | TK-BRA121WX-01A3               | Resistive        |                | 310cd/m <sup>2</sup> (Typ.) |                           |            |      |
| 15.6W | TK-BPA156FH-11A3               | Capacitive       | 1920×1080      | 400cd/m <sup>2</sup> (Typ.) |                           |            |      |
|       | TK-BRA156FH-01A3               | Resistive        |                | 350cd/m <sup>2</sup> (Typ.) |                           |            |      |
| 21.5W | TK-BPA215FH-12A3               | Capacitive       | 1920×1080      | 350cd/m <sup>2</sup> (Typ.) |                           |            |      |
|       | TK-BRA215FH-02A3               | Resistive        |                | 310cd/m <sup>2</sup> (Typ.) |                           |            |      |

\*2 The 7.0w capacitive model is scheduled for release soon.

\*3 Please refer to the product specifications prior to using the products.