Communicate Clearly and Come Up with New Ideas Using 4K Touch Screen Display

Main Features

01 | Control Menu for Easy Operation

Write onto the touchscreen using a pen or your finger without software. The control menu displayed on the screen can be used to easily switched between frequently used operation.

02 | Convenient Functions

In addition to the Screen comparison mode and multi input display function that projects multiple teaching materials simultaneously, the display features built-in applications such as a stamp and timer that can help progress a class.

03 | Universal Design

A color universal design that can be identified by people with diverse color vision has been adopted. The speaker and input terminals have been placed on the front for easy to hear and intuitive use.

<table>
<thead>
<tr>
<th>Screen Size</th>
<th>TH-75BQ1W</th>
<th>TH-65BQ1W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brightness</td>
<td>75-inch class (74.5&quot;)</td>
<td>65-inch class (64.5&quot;)</td>
</tr>
<tr>
<td>Brightness</td>
<td>500 cd/m²</td>
<td></td>
</tr>
<tr>
<td>Contrast</td>
<td>1200:1</td>
<td></td>
</tr>
<tr>
<td>LCD Panel</td>
<td>IPS/Direct LED</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>3840 x 2160</td>
<td></td>
</tr>
</tbody>
</table>
Compatible with directly writing onto and saving materials displayed on the screen

The BQ1 Series features a built-in whiteboard function. Users can directly write onto the images and video displayed from external input devices. The written data can be saved as onto the built-in memory or USB memory.

Equipped with applications that are optimal for group work

Data from a USB memory or captured data can be selected and up to nine screens can be compared. In addition to exchanging opinions about samples or comparisons during group work, users can freely pick out and display or write onto a screen.

Equipped with a DIGITAL AV OUT terminal that is convenient for large screen displays

The BQ1 Series is equipped with a DIGITAL AV OUT Terminal. By connecting it to a projector using an HDMI cable, the same screens can be displayed. The enlarging or scaling of the writing on the screen are reflected in real-time, making it convenient for classes held in large halls or lecture rooms.

Reduces whiteboard writing so that lessons can go smoothly.

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product availability may vary on region and country. Intel® is a registered trademark or trademark of Intel Corporation, registered in the U.S. and other countries and regions. This product may be subject to export control regulations. All other trademarks are the property of their respective trademark owners. © 2020 Panasonic Corporation. All rights reserved.

For more information about Panasonic Professional Displays, please visit:
Display Global Website – panasonic.net/cns/prodisplays
YouTube – www.youtube.com/user/PanasonicProDisplay

All information included here is valid as of May 2020.

CT20-U01PF-BQ1 Printed in Japan.