

# Command-type TFT-LCD Module 10.1 inch standard product ROHS

#### Features

This TFT-LCD module/control board displays content, including stored JPEG images and text with internal fonts, by way of a simple command set.

### Specifications

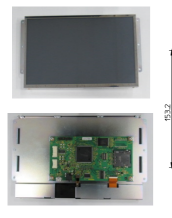
	LC010AZ
	10.1 (IPS type)
	1280 × 800 (WXGA)
Active area [W×H mm]	216.96 × 135.60
Luminance [c/m <sup>2</sup> ]	250
Viewing angles [deg]	Bottom = 85, Top = 85, Left = 85, Right = 85
Backlight type	LED
LED lifetime [h] ※1	min. 20,000
	USB 2.0 Full Speed & RS232C (115.2 kbps max.)
Туре	resistive
Active area [W×H mm]	228.66 × 148.40
Surface durability [touches]	1,000,000 3H
Surface hardness	
	Japanese
	FA UD Gothic-R
Full screen JPEGs	
	50 Mb ※ 2
	12.0
tion [W]	6.0
erature [°C]	-10 $\sim$ +50
	$-20 \sim +60$
	20 ~ 90
	5~90
	250 × 151.8 × 20.3
• •	approx. 600
	Display size class [inch] Pixels [dot] Active area [W×H mm] Luminance [c/m <sup>2</sup> ] Viewing angles [deg] Backlight type LED lifetime [h] ※1 Type Active area [W×H mm] Surface durability [touches] Surface hardness Full screen JPEGs Partial screen JPEGs [V] tion [W] erature [°C] ature [°C] erature [%RH] no condensation

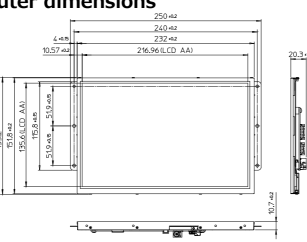
%1: LED lifetime = hours for the module luminance to decrease to 50% of original measured brightness at Ta = 25℃.

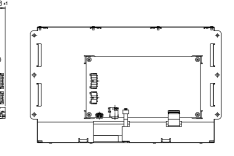
%2: A max. of 50 Mb of JPEG images can be stored and does not depend on the number of the JPEGs.

i.e. 200 JPEGs @ 256Kb; 400 JPEGs @ 128 Kb800 JPEGs @ 64Kb

### Appearance, outer dimensions







LC010AZ (with touch panel)

#### <Contact>

 Futaba Corporation
 Makuhari Marketing & Sales Center
 Makuhari Techno-Garden B6, 1-3 Nakase, Mihama-ku, Chiba, 261-8555, Japan

 TEL:
 81-43-296-5112
 URL http://www.futaba.co.jp/

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Futaba: LC101LA1RC