SHARP

LQ070T5GG01

Color TFT-LCD Module

(Car Navigation)

Features

■ 18 cm [7"] display size

■ Wide temperature range

(Topr: -30° C to $+85^{\circ}$ C Tstg: -30° C to $+85^{\circ}$ C)

■ Wide viewing angle

(Horizontal: 130° Vertical: 105°)

■ Wide screen (16:9)

Specifications

Parameter		Unit
Display size	18 [7]	cm ["]
No. of pixels	112 320	pixel
Dot format (H x V)	480 x RGB x 234	dot
Dot pitch (H x V)	0.107 x 0.372	mm
Active area (H x V)	154.1 x 87.0	mm
Input signal system	NTSC/PAL*1	-
Input video signal	TFT Specific Analog RGB	-
Viewing direction	Wide viewing angle	-

Parameter		Unit
Backlight type	2CCFT(E)	-
Brightness	370	cd/m ²
Power consumption	4.5	W
Outline dimensions (W x H x D)	166.0 x 102.0 x 7.5	mm
Weight	185	g
Operating temperature	-30 to +85	°C
Storage temperature	-30 to +85	°C
		·

^{*1...}MBK-PAL system is adopted as PAL. LCD panel has 234 scanning lines, and displays a picture of 273 virtual scanning lines. (Video-signals are deleted for certain intervals.)

Outline Dimensions

unit: mm 4.6 Screen size(154.08 x 87.05) =Assurance area of screen (Position thickness of 8.95) Active area center 84.8 7.5 166 3.87 16.5 45.8 160.78

In the absence of confirmation by device specification sheets, SHARP takes no responsibility for any defects that may occur in using any SHARP devices shown in catalogs, data books, etc. Contact SHARP in order to obtain the latest device specification sheets before using any SHARP device. Specifications are subject to change without notice for improvement