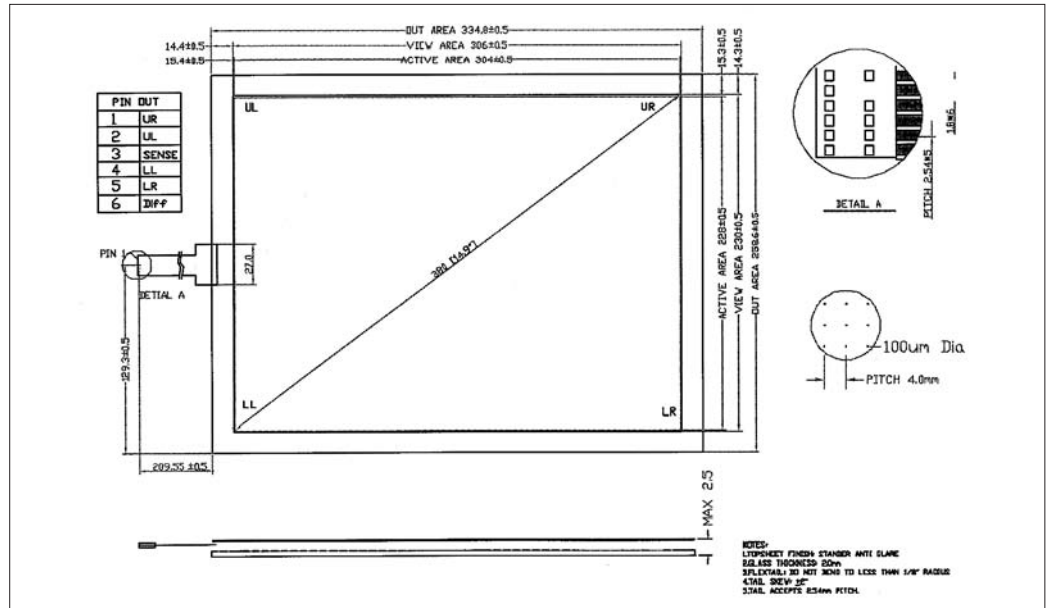


14.9" Resistive Touch Sensor

FEATURES

- 6 Wire Analog Resistive



SPECIFICATIONS

General Functions

Electrical Characteristics

Insulation Resistance:	20Mohm or more @ 25V DC
Chattering Time:	10 msec or less
Linearity:	± 1.5% error or less for X axis ± 1.5% error or less for Y axis

Mechanical Characteristics

Input Method:	Pen and Finger
Touch Activation Force:	Typical 125g
Surface Hardness:	3H or higher with JIS-K5400 standard
Light Transmittance:	83% ± 5%

Reliability Characteristics

Operating Temperature:	-10°C to 60°C
Storage Temperature:	-40°C to 75°C
Touch Life:	Pen Sliding - 100K times Pen Touch - 6 M times Finger Touch - 35 M times
Cleaning:	Lightly wipe the surface of the touch sensor with Methyl Alcohol or neutral household cleanser.

Touch Sensor and Controllers

FS6F-14901-AA0:	6-wire 14.9" touch sensor
C6-MTQY30ET6L5R:	6-wire controller kit (RS232/PS2)
C6-CYSY2TET6L5J:	6-wire controller kit (USB)