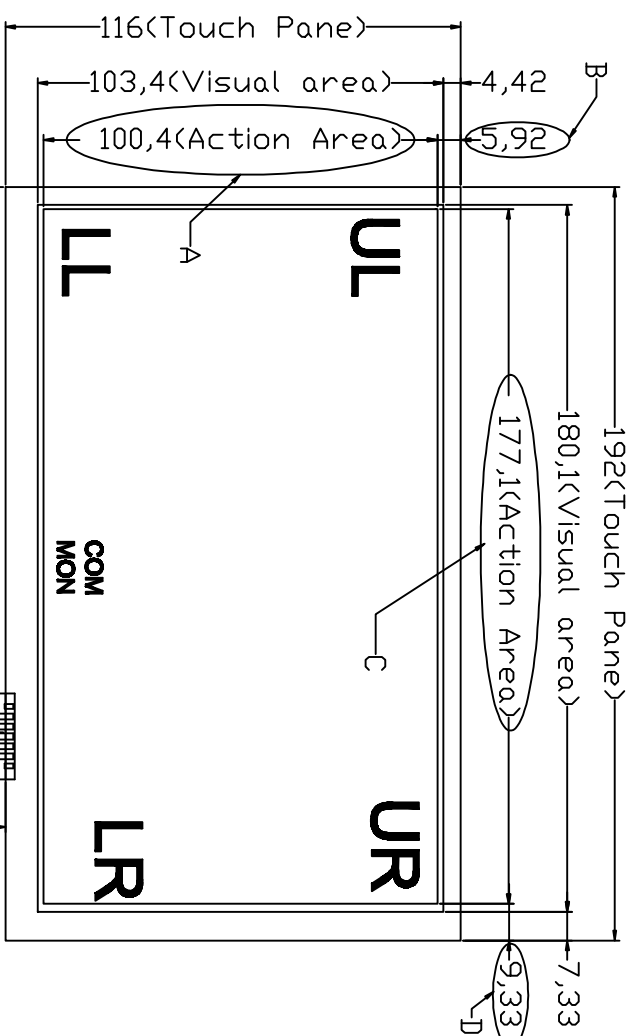
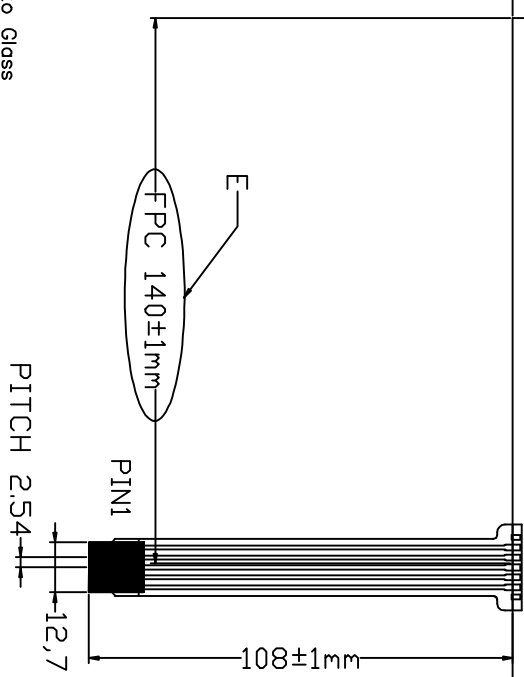
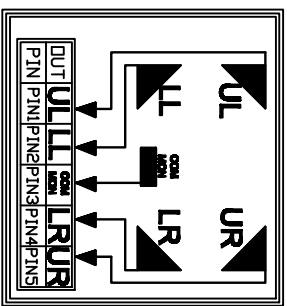


Version	MARK	MODIFY	DATE
2.0	A,B,C,D,E,F	1.(Action Area) 2.(FPC) 3.(Thick)	20090711



Back Glass-1.8mm
 Front ITO Film 0.188mm
 hard coating anti newton ring



- Instruction:
- Type: Film to Glass
 - Operating Voltage: $\leq 10V$
 - Response Time: $\leq 10ms$
 - Storage Temperature: $-20^{\circ}C \sim +70^{\circ}C$
 - Operation Temperature/Humidity: $-10^{\circ}C \sim +60^{\circ}C / 20\% \sim 95\%$
 - Hitting Life: $> 10,000,000$ Times, 250gf Force;
 - writing Life: $> 1,000,000$ Times 250gf Force;
 - Connect Material: FPC+PIN

- Film Thickness: 0.188mm
- Glass Thickness: 1.1mm
- Light transmission: $\geq 78\%$
- Force: 100g or more
- Linearity: $\leq 5\%$
- Insulation: $\geq 20M\Omega$
- Resistance: $50\Omega < PIN1, PIN2 < 250\Omega$
 $50\Omega < PIN3, PIN4 < 250\Omega$
 $50\Omega < PIN5, PIN6 < 250\Omega$
 $50\Omega < PIN1, PIN2 < 250\Omega$
- Surface Hardness $\geq 3H$ (pencil)

TouchKit-0800W-W5R

REVISIONS

SCALE	1:1	MATERIAL	F/g
UNIT	MM	TOLERANCE	$\pm 0.3m$
DESIGN	Layer	DATE	20090712
CHECK	Peter * Li	DATE	20090712
RELEASE	Victor	DATE	20090712

TouchKit