A:Active area

The area which guarantees a touch panel operation with the following characteristics when passed.

(1)Operation force,

(2)Electric characteristics,

(3)Tapping durability, (4)Pen sliding durability.

B:operatiom non-quaranteed area

The area which does not guarantee a touch panel operation and its function.when this area is pressed, touch panel shows degradation of its performance and durability such as a pensliding durability becomes about one—tenth compared with theactive area(Area—(a) as guaranteed area) and its operation forcerequires about double. About 0.5mm outside from a boundary of the active corresponds to this area.

C:Pressing prohibition area.

The area which forbids pressing, because an excessive load is applied a transparent electrode and a serious damage is given to touch panel function by pressing. D:Non—Active area

The area which does not activate even if passed.

—		
REV	DATE	MODEL: UMOH-9601MD-4T(REVT)
1	Jan.28.22'	TITLE: OUTLINE DRAWING
2		DESIGN: H.F. kuo
3		CHECK: Emir Lu
4		APPROVAL: CKT Chen

Page:6/6