



Touch panel Individual Specification			unit
Terminals resistance	Top electrode	260 ~ 560	Ω
	Bottom electrode	250 ~ 610	Ω
Linearity		1.5 Max,	%
Capacity		200 Max,	nF
Chattering		20 Max,	ms
Operation starting force		0.10 ~ 1.96	N
Transmission factor (Transparency)		Typ, 37	%

This drawing is applied to the specification with the same model number.

(*) Only internal use for the control code

APPROVED:	<i>[Signature]</i>	DATE: 2006.9.6
CHECKED:	<i>[Signature]</i>	TITLE: TOUCH PANEL
DRAWN:	<i>[Signature]</i>	MODEL: GEU-10-1D
DESIGNED:	<i>[Signature]</i>	CONTROL CODE: V1
ISSUE DATE	REVISIONS	PART: T/P DRAWING
GUNZE LIMITED		SCALE: 1/2
ELECTRONIC Components Division		DRAWING No.: GEU-10F1D-V1-01