

Revision History

Rev.	Issued Date	Revised Contents
1.0	May.02, 2005	New
1.1	July.02, 2005	Modify 15. Reliability Test (Page.27) Delete. Item NO.1 : High Temperature Storage Test (Ta = +80°C , 240 hrs)
1.2	Sep.28,2005	<p>1. Page.9. modify Storage and Operation Temperature maximum & minimum in Absolute Maximum Ratings :</p> <p style="padding-left: 20px;">Storage Temperature maximum: +70→ +80 Storage Temperature minimum: -20→ -30 Operation Temperature maximum: +60→+70 Operation Temperature minimum: 0→ -20</p> <p>2. Page.8 2.1 Delete Relationship between input data and output voltage item 2.2 Delete Output voltage and input data</p> <p>3. Page.27 Modify 15. Reliability Test Addition : High Temperature Storage Test (Ta = +80°C , 240 hrs)</p> <p>4.Page.25 Modify Packing Diagram</p> <p>5.Page.8 Modify note 5-10 Typcal Application .</p>
4.0	Oct.19,2006	<p>1. Page 20, note13-1 :Modify “View Angle” fig</p> <p>2. Page 20, 13-1) Specification:</p> <p style="padding-left: 20px;">from View angle : $\theta_{12}(\text{Typ})=15^\circ$,Min=10° ; $\theta_{11}(\text{Typ})=35^\circ$,Min=30° modify to $\theta_{12}(\text{Typ})=35^\circ$,Min=30° ; $\theta_{11}(\text{Typ})=15^\circ$,Min=10°</p>
5.0	Mar.09,2007	Page4. Modify Outline Drawing : Front View