

Revision	Descriptions	Date
A	Initial release	October 13, 2004
B	Modified ActiveX control (DDD_ctrl.ocx) for compatibility with XP SP2 TI DN 2506026 Rev C TI DN 2506006 Rev C TI DN 2506025 Rev B	December 21, 2004
C	Changed clock timing from 10MHz to 15MHz TI DN 2506006 Rev D Modified typical load and reset sequence on a single block with mirror settling TI DN 2506006 Rev D TI DN 2506020 Rev C Modified data sheet to include UV TI DN 2503884 Rev D Added Sample Code Applications Notes	February 24, 2005
D	Modified data sheet TI DN 2503884 Added Alternative Circuit Card Assembly BOM TI DN 2506511 Updated Executable to support additional LabView calls Updated LabView documentation	March 29, 2005
E	Modified datasheets TI DN 2506006 Rev E TI DN 2506018 Rev B TI DN 2506020 Rev D TI DN 2506026 Rev D	April 28, 2005
F	Added Visual Basic.Net application notes and sample source code Removed mechanical drawing 2503322, 2503566, 2503563	June 29, 2005
G	TI DN 2506026 Rev E Added alternative design note	August 4, 2005
H	TI DN 2503884 Rev F removed UV and laser recommended usage guidelines	August 30, 2005