

# Delta DLP™ Projector – AV-2618 & AV-2618 Plus

## DLP™ True Vision™ Image Processing

DLP™ True Vision™ Image Processing - DPP2000 is used in the AV-2618 projector enabling the highest image quality and compact design making the projector most feature-rich in the industry.

## Friendly Lamp Replacement

Friendly design for lamp replacement. No dismounting the projector when changing lamp in a ceiling-mount operation.

## Customizable Flash Screen

Enterprise logo or personalize flash screen capable with easy software tool for implementing and uploading customized start-up screen.

## Full PC/AV Connectivity and Auto Adjustment

Fully automated adjustment with one-time setup for all input terminals minimizing user intervention and wait time during presentation when switching sources.

## Optional Lamp Output Selection

Three different lamp output modes are provided - Boost/Standard/ECO to perfect your image brightness level for the various ambient light conditions during your presentation.

## Easy Product Software Upgrade

Projector control software can be easily upgraded through the projector's USB port allowing new functionality added and providing performance upgrade.

## User's Color Management

Fully customized color management system is provided allowing individual colors (Red, Green, Blue, Yellow, Cyan, Magenta, White) to be adjusted and improve color accuracy in some color intensive operations.



Available Now

## AV-2618 (+) Specifications

Optical System	DLP™
Panel	0.55"12° DMD Chip (DDP2000)
Native Resolution	SVGA (800x600)
HDTV Compatibility	480i, 480p, 720p, 1080i
Brightness typical	1300 / 1550 ANSI Lumens
Contrast Ratio	2000:1
Aspect Ratio	4:3 / 16:9 screen selectable
Keystone Correction	V+/-15 degree
Lamp	216W/ 250W VIP
Audio Noise	35dB
Input Terminals	DVI-I, RGB, Video, S-Video, Component, Audio
Output Terminals	RGB, Audio
Control Terminals	USB, RS-232
Video Compatibility	NTSC, NTSC 4.43, PAL B/G/H/I/M/N 60, SECAM
Dimensions(WxDxH)	328 mm x 238 mm x 88 mm
Weight	7.6lbs

1. All Features, specifications, model numbers are subject to change without notice.

2. DLP, Digital Light Processing and the DLP Medallion are trademarks of Texas Instruments.



**TAIWAN**  
**DELTA ELECTRONICS, INC.**  
 Display Business/Chungli Plant  
 3, Tung Yuan Road, Chungli Industrial Zone,  
 Taoyuan Shien 320, Taiwan,  
 Republic of China  
 TEL:+886-3-4526107  
 FAX:+886-3-462-1442  
 Email:P.J.sales@delta.com.tw

**CHINA**  
**DELTA ELECTRONICS(JIANG SU) LTD.**  
 No. 18, Jiangxing East Road,  
 Yun Dong Development Zone  
 Song Ling Town, Wujiang City  
 Jiang Su Province,  
 People's Republic of China  
 TEL:+86-512-6340-3008  
 FAX:+86-512-6340-7290  
 Email:WESLEY.TSU@deltadg.com.cn

**JAPAN**  
**DELTA ELECTRONICS (JAPAN) INC.**  
 Delta Shibadimon Building  
 2-1-14 Shibadimon,  
 Minato-Ku, Tokyo, 105-0012,  
 Japan  
 TEL:+81-3-5733-1177 / 1111  
 FAX:+81-3-5733-1277  
 Email: 4th\_SG@dej.co.jp

**EUROPE**  
**DELTA ELECTRONICS EUROPE**  
 Wegalaan 16  
 2132 JC Hoofddorp  
 The Netherlands  
 TEL:+31-23-566-8928  
 FAX:+31-23-566-8910  
 Email:thoft@euro.delta-corp.com

**U.S.A**  
**DELTA ELECTRONICS CORPORATION**  
 4405 Cushing Parkway  
 Fremont, CA 94538  
 U.S.A.  
 TEL:+1-510-668-5100  
 FAX:+1-510-668-0680  
 Email:dting@delta-corp.com

**THAILAND**  
**DELTA ELECTRONICS(THAILAND) INC.**  
 714 Soi e8, Epe, Bangpoo Industrial  
 Estate km37, Sukhumvit Rd.,  
 Samutprakarn 10280,  
 Thailand  
 TEL:+662-709-3200  
 FAX:+662-709-3206

