Powers Display Applications and Beyond with Chipsets Based Upon DLP Cinema® Technology

INDUSTRIAL
- Control Panels
- Human Machine Interface
- Machine Vision
- Spectroscopy
- 3D Printing
- Digital Light Exposure
- Intelligent Lighting

PERSONAL ELECTRONICS
- Mobile Phones
- Tablets
- Camcorders
- Ultra Short Throw TV
- 3D Printing

ENTERPRISE
- Government
- Education
- Large Venue
- Cinema
- Mobile Projection
- Laptops

ENTERPRISE: DIGITAL SIGNAGE
- Interactive Surface
- Storefront Interactivity
- Retail Engagement

PERSONAL ELECTRONICS: GAMING
- Dual Console Gaming
- Interactive Gaming
- Near-Eye Display

MEDICAL
- Spectroscopy
- 3D Printing
- Digital Light Exposure

AUTOMOTIVE
- Head-Up Display
- Center Console Display
- Headlights

Video and Data Display
Advanced Light Control

ti.com/dlp