<u>TI Home</u> > <u>Semiconductors</u> > <u>DLP & MEMS</u> > DLP Flex Cables

DLP Flex Cables <u>Status</u>: ACTIVE

DLP5500FLEX

Description/Features

Technical Documents

Support & Community

Order Now

Part Number	Texas Instruments	Status	
DLP5500FLEX: DLP Flex Cables	TI eStore	ACTIVE	

Description

The DLP® Light Commander™ development kit was introduced as a platform for exploring the possibilities of DLP technology, and facilitating the development of customer DLP applications. The Light Commander® is modular in concept, allowing for a certain amount of flexibility in the arrangement of the components and modifications to the default setup. The DLP 5500 Flex Cables extend the connection between the LC Controller board and the DMD board by interposing a flexible cable arrangement with PCB connectors attached at each end. This allows for the more flexible placement of the DMD for alternative user-defined experimentation and optical path development.

Features

The DLP5500FLEX features include:

Designed for use with Light Commander control board and Light Commander DMD board (0.55 XGA Chipset

12.2 inches long cable

Associated with the edge connectors/ adapters (DMD and FPGA)





Support and Community

Customer Tags
O
No Tags are Available for this Part Number

Create a Tag

Other Support

<u>TI E2E Community</u> <u>Contact Technical Support</u> Worldwide (In English)