# DLP3030-Q1 Picture Generation Unit EVM DLP3030PGUQ1EVM

# **User's Guide**



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## Introduction

#### 1.1 EVM Overview

The DLP3030PGUQ1EVM evaluation module (EVM) is an automotive picture generation unit (PGU) designed to support high-performance, wide field of view (WFOV) augmented reality head-up displays (HUD). The DLP3030PGUQ1EVM speeds up development and reduces time to market by providing a high-performance turnkey PGU solution complete with diffuser screen, optics, and LED light sources. The PGU can be used to support HUD development as well as attached to existing HUD designs for TI DLP<sup>®</sup> Products performance evaluation. The PGU is based on the DLP3030-Q1 chipset and DLP3030-Q1 electronics EVM.

The EVM runs off of a nominal 12-V supply (not provided; see Section 2.3 for details) and accepts an HDMI input video interface.

Additionally, TI provides a software tool that can communicate via a Microsoft<sup>®</sup> Windows<sup>®</sup> PC's USB port for brightness and display mode configuration.



#### 1.2 Warnings





#### 1.3 Specifications

#### Table 1-1. Performance Specifications

Resolution	WVGA (864 × 480)	
Video Input	HDMI	
Control Interface	SPI (via Cheetah USB to SPI adapter)	
PGU Lumens	>70 Lumens <sup>(1)</sup>	
Contrast Ratio	>1,000:1 (FoFo)	
Color Gamut	125% NTSC <sup>(1)</sup>	
Dimming Range	>5,000:1 <sup>(1)</sup>	

<sup>(1)</sup> System was calibrated at 25°C and Vbatt at 12 V.

#### **Table 1-2. Power Specifications**

PARAMETER	TEST CONDITIONS	MIN	NOM	MAX	UNIT
Vbatt Input Voltage		6	12	18	V
Power Consumption	Q8WP RGB LEDs operating at 70/30 DMD duty cycle	2 <sup>(1)</sup>	5.6 <sup>(2)</sup>	13.9 <sup>(3)</sup>	W

<sup>(1)</sup> This value defines minimum white-balanced brightness setting. With LEDs off, power consumption drops to 1.44 W.

<sup>(2)</sup> Produces 15,000 cd/m<sup>2</sup> on DLP3030CHUDQ1EVM or 32 lumens on DLP3030PGUQ1EVM.

<sup>(3)</sup> Produces 34,000 cd/m<sup>2</sup> on DLP3030CHUDQ1EVM or 70 lumens on DLP3030PGUQ1EVM.

#### **Table 1-3. Temperature Specifications**

PARAMETER	MIN	NOM	MAX	UNIT
Operational Ambient Temperature Range	-40		105	°C
Storage Ambient Temperature Range	-40		105	°C

5

Specifications



Kit Contents

#### 1.4 Kit Contents

ITEM NO.	ITEM
1	DMD Interface Board
2	Formatter Controller Board
3	Total Phase Cheetah USB to SPI Adapter
4	3-in DMD Ribbon Cable (2×)
5	Photodiode Cable
6	RGB LED Power and Thermistor Cable
7	Cheetah SPI Interface Cable
8	Power Input Cable
9	6-ft HDMI cable
10	WFOV HUD PGU
11	5-mm M3 Screws (4×)

#### Table 1-4. DLP3030PGUQ1EVM Kit Contents



Figure 1-1. DLP3030PGUQ1EVM Kit Contents



#### 1.5 Electronic Boards Overview



DDR 2 IC

Figure 1-3. Formatter Controller Board Back



Electronic Boards Overview

www.ti.com



.3 S450 DMD





Figure 1-5. DMD Interface Board Back

Introduction



# **Getting Started**

#### 2.1 Section Overview

This section will provide step-by-step instructions to display an image using the EVM. Section 2.2 contains EVM physical assembly instructions, Section 2.3 contains electrical power-up instructions, Section 2.4 contains EVM GUI installation and use, and Section 2.5 contains connector pinout tables.

#### 2.2 Kit Assembly

#### Table 2-1. Required Tools and Items

ITEM NO.	ITEM	
1	M3 Allen Wrench	
2	M4 Allen Wrench	
3	Phillips Screw Driver	
4	12 V @ 3-A Power Supply	

#### 2.2.1 Instructions to Assemble EVM

• Install the DMD Ribbon Cable between the DMD Board and the Formatter Board, ensuring that it is inserted evenly across the entire connector, as shown on the right in Figure 2-1.

**Note:** This connector has a latch that must be lifted when installing the cable and then clamped down to secure its position.





Figure 2-1. DMD Flex Cable Installation Alignment

- Install the LED Power Cable into the Formatter Board using the cable connector with the red, green and blue wires.
- Install the LED Thermistor Cable, part of the LED Power Cable, into the Formatter Board using the cable connector with the three brown wires.
- Install the Photodiode Cable to the Formatter Board.

#### CAUTION

Please ensure that the LED Power and LED Thermistor cables are installed into the proper connector, as shown in Figure 2-2. Improper installation may cause damage to the LEDs.



Figure 2-2. Installation of PGU Cables into Formatter Board



- Install the other three connectors to the matching LED color, red cable for red LED, etc. The letter representing each wire color is marked on each LED board connector.
- Install the Photodiode Cable onto the PGU near the Red LED.



Figure 2-3. Installation of LED and Photodiode Cables into PGU

• Install the HDMI cable into the HDMI connector on the Formatter Board.



Figure 2-4. HDMI Cable Install



• Install the Power Input Cable into the Formatter Board.



Figure 2-5. Power Cable Install

• Continue to Section 2.3 for instructions on how to power up the system.

#### 2.3 First Power Up

#### Instructions to Power on HUD Package

- Procure a 12-V (3-A) supply.
- Power off the supply.
- Install the banana connectors on the Power Input Cable into the power supply. The red cable goes to the V+ terminal, and the black cable goes to the V- terminal.
- Power on the supply.
- Once the system is powered up, a green indicator light on the Formatter Board will illuminate, and the computer will detect an additional display called DLP\_WVGA. See Figure 1-2 to locate the indicator LED.
- If the PC is trying to duplicate the image on the EVM and the monitor, then the PC resolution can be changed. To fix this, change the PC's external monitor setting to "Extend."
  - Press "Windows + P" key combination, then select "Extend" as shown in Figure 2-6.



Figure 2-6. PC Video Output Mode Configuration

• The EVM will now be displaying the video content.



Figure 2-7. Example of PGU Displaying Video Content

• For control options, like dimming the display or changing the input source settings, please reference Section 2.4 to install the Cheetah USB to SPI Adapter and Automotive Control Program (ACP) Lite on your computer.

#### 2.4 EVM Software Tool Configuration

TI provides a software graphical user interface (GUI) tool, called the Automotive Control Program (ACP) Lite, which can be used to configure behavior of the EVM. The following functions are supported with ACP Lite, among others:

- Brightness / Dimming Control
- Image Orientation Flip
- Display Mode Configuration
  - Internal Splash Images
  - Internal Test Patterns
  - External Video Resolutions via HDMI (refer to Table 2-2 for list of supported resolutions)

RESOLUTION			
960 × 480	960 × 250	960 × 240	
960 × 160	864 × 480 <sup>(1)</sup>	854 × 480	
854 × 240	853 × 480	852 × 480	
800 × 480	640 × 480	640 × 240	
640 × 160	500 × 250	480 × 240	
400 × 240	320 × 240	320 × 160	
320 × 120	—	—	

#### Table 2-2. External Input Resolutions

 $^{(1)}$  864 × 480 is the default input video resolution on system power-up.

#### 2.4.1 Automotive Control Program (ACP) Lite and Total Phase Cheetah Software Installation

The ACP Lite and Total Phase Cheetah software are necessary to control the EVM. Follow the procedure below to download and install the ACP Lite and Total Phase Cheetah drivers.

**Note:** The Total Phase Cheetah drivers and cheetah.dll are not distributed by Texas Instruments. Login credentials must be created for www.totalphase.com/ in order to download the required software.

- 1. Install Automotive Control Program (ACP) Lite
  - Login to www.ti.com/tool/DLP3030PGUQ1EVM
  - Navigate to the software downloads section.
  - Download Automotive Control Program (ACP) Lite installer package.
  - Extract the ZIP file.
  - Run setup.exe.
  - Follow default installation instructions to completion.
- 2. Install Cheetah drivers
  - Download and install USB drivers for the Cheetah from www.totalphase.com/products/usb-driverswindows

Note: The installation program should be "Run as administrator" by right-clicking.

- 3. Download and Move cheetah.dll file
  - Download Flash Center software from www.totalphase.com/products/flash-center/
  - From the downloaded folder, copy cheetah.dll
  - Paste cheetah.dll file into ACP installation directory, found at the following location if the default install options were followed:
    - C:\Program Files (x86)\Texas Instruments\Automotive Control Program Lite [version number]\
  - Close and re-open the ACP Lite tool



#### 2.4.2 How to Connect and Use the ACP Lite Tool

This section explains how to connect to a PC to the EVM and display images or videos.

Follow these steps to display an image:

- 1. Install the Automotive Control Program and Cheetah Drivers as described in Section 2.4.1 above.
- Ensure the HDMI cable is connected from the PC to the Type A HDMI Connector on the LED Driver Board. See Figure 1-2 to locate the HDMI connector.
- 3. Connect the USB cable from the PC to the Cheetah board, and connect the SPI cable from the Cheetah board to the LED Driver Board. See Figure 1-2 to locate the SPI connector.
- 4. Open the Automotive Control Program (ACP) Lite tool.

0 0	Connection (Ctrl + Alt + C)
System C	Connection
	TI SPI Protocol - Cheetah
	- Disconnected
	Connect
	System Not Connected

- 5. Click Connect as shown in the image above. The "System Not Connected" box will turn to "System On."
- 6. Navigate to Dimming and Display Mode page.

~	O Dimming and Display Mode (Ctrl + Alt + D)	
Connection Dimming and Display Mode	🔁 Refresh Available Lists	
	Backlight	Quick Visual Test
	Backlight 0 🗘	Dim From     65,535 ♀     ◀▶     To     0 ♀       In exact step of     300 ♀     300 ♀     ↓       with delay     17 ♀     milliseconds
	Display Mode	Command Lists
	External Video Resolution v Splash v Test Pattern v	Type V Lists V
	United Offset         0 (c)         pixels         Set           Honzontal Offset         0 (c)         pixels         Get	



#### EVM Software Tool Configuration

 In the Display Mode section, select an external video resolution, splash image, or test pattern to display. The EVM is configured to operate with an external video resolution of 864 x 480 on initial power-up.

320 x 120 - 320 x 120 - 60 Hz V
320 x 120 - 320 x 120 - 60 Hz 320 x 160 - 320 x 160 - 60 Hz 320 x 240 - 320 x 240 - 60 Hz
400 x 240 - 320 x 240 - 60 Hz 400 x 240 - 400 x 240 - 60 Hz 480 x 240 - 480 x 240 - 60 Hz 500 x 250 - 500 x 250 - 60 Hz 608 x 684 - 608 x 684 - 60 Hz
640 x 160 - 640 x 160 - 60 Hz 640 x 240 - 640 x 240 - 60 Hz 640 x 240 - 640 x 240 - 60 Hz 840 x 480 - 640 x 480 - 60 Hz 800 x 480 - 800 x 480 - 60 Hz
852 x 480 - 852 x 480 - 60 Hz 853 x 480 - 853 x 480 - 60 Hz
854 x 240 - 854 x 240 - 60 Hz 854 x 480 - 854 x 480 - 60 Hz
864 x 480 - 864 x 480 - 60 Hz 960 x 160 - 960 x 160 - 60 Hz

8. To adjust brightness, change Backlight parameter. Backlight value range is 0 to 65535. Backlight 700 to 1000 is recommended for indoor settings.

Backlight	65,535
Set	Get



#### 2.5 Connector Pinouts

This section describes the pinout signals for each of the connectors of the electronics boards. Refer to Figure 1-2 and Figure 1-3 for the location of each connector.

REFER	RENCE DESIGNATOR	CONNECTOR	
J2		MOLEX 5023520800	
PIN #	SIGNAL NAME	ТҮРЕ	NOTES
1	Vbatt	Power Input for Digital Circuits	6-V to 18-V Input (0.3-A max @ 12 V)
2	Ground	Ground for Digital Circuits	Ground 0.3-A max @ 12 V
3			
4	Vbatt LED	Power Input for LED Driver Circuit	6-V to 18-V Input (2-A max @ 12 V)
5			
6			
7	Power Ground	Ground for LED Driver Circuit	Ground (2-A max @ 12 V)
8			

#### Table 2-3. Power Input Connector

#### Table 2-4. SPI Communication Connector

REFERE	NCE DESIGNATOR	CONNECTOR	
	J10	MOLEX 5600200700 <sup>(1)</sup>	
PIN #	SIGNAL NAME	ТҮРЕ	NOTES
1	SPI CLK	SPI Clock	100- $\Omega$ Impedance Matched to Pin 4, Ground
2	3.3V	Power	
3	SPI SOMI	SPI Master In Slave Out	100- $\Omega$ Impedance Matched to Pin 3, 3.3
4	Ground	Ground	
5	SPI SIMO	SPI Master Out Slave In	100- $\Omega$ Impedance Matched to Pin 6, Ground
6	Ground	Ground	
7	SPI CSZ	SPI Chip Select	

<sup>(1)</sup> This connector is used for general system controls, such as dimming and video mode configuration.

#### Table 2-5. Photodiode Connector

REFERENCE DESIGNATOR		CONNECTOR	
J3		MOLEX 5023520200	
PIN #	SIGNAL NAME	TYPE	NOTES
1	PD Cathode	Cathode	The cathode is connected to the cable shield
2	PD Anode	Anode	The anode is noise sensitive and connected to the cable center conductor

#### Table 2-6. LED Power Connector

REFERENCE DESIGNATOR		CONNECTOR	
J1		MOLEX 5023520600	
PIN #	SIGNAL NAME	TYPE	NOTES
1	Blue LED Cathode	Cathode	
2	Blue LED Anode	Anode	Common Anode
3	Green LED Cathode	Cathode	
4	Green LED Anode	Anode	Common Anode
5	Red LED Cathode	Cathode	
6	Red LED Anode	Anode	Common Anode

REFERENCE DESIGNATOR		CONNECTOR		
H1		FCI 95278-101A14LF <sup>(1)</sup>		
PIN #	SIGNAL NAME	ТҮРЕ	NOTES	
1	TMS	Piccolo JTAG Mode Select		
2	TRSTn	Piccolo JTAG Reset	Active Low	
3	TDI	Piccolo JTAG Data Input		
4	Ground	Ground		
5	3.3V	Power		
6	No Connect	No Connect	This pin is cut off to key the connector	
7	TDO	Piccolo JTAG Data Out		
8	Ground	Ground		
9	ТСК	Piccolo JTAG Clock		
10	Ground	Ground		
11	ТСК	Piccolo JTAG Clock		
12	Ground	Ground		
13	EMU0	Piccolo Programmer Output	Not used, pulled high to 3.3 V	
14	EMU1	Piccolo Programmer Output	Not used, pulled high to 3.3 V	

#### Table 2-7. MCU JTAG Connector

<sup>(1)</sup> This connector was designed to be compatible with the XDS100 and XDS510 programmers from Spectrum Digital.

#### Table 2-8. LED Thermistor Connector

REFERENCE DESIGNATOR		CONNECTOR	
	J11	MOLEX 5023520600	
PIN #	SIGNAL NAME	TYPE	NOTES
1	Ground	Ground	
2	Blue Thermistor	Anode	
3	Ground	Ground	
4	Green Thermistor	Anode	
5	Ground	Ground	
6	Red Thermistor	Anode	

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