chip on glass (COG) graphic displays: by attaching the driving directly to the LCD glass it is possible to improve dot density over conventional heat seal or zebra technology. This results in the user's ability to achieve a more compact design saving space, weight, and cost. Displaytech Ltd. is continuously expanding the range of its standard COG graphic modules, with resolution from 128 x 32 to 240 x 120 dots. These displays are offered with white LED backlight or an industry first RGB backlight.

**DISPLAYTECH COG RGB LED BACKLIT**

RGB Backlight: Displaytech Ltd introduces its new line of RGB backlights, with composite red, green, and blue LEDs. The three colors can be connected to be turned on individually or in combination to achieve a variety of backlight colors. For example, users can offer a product with green backlight for good conditions and red for alerts or alarms.

- **RGB Backlights:**
  - For example, users can offer a product with green backlight for good conditions and red for alerts or alarms.
  - Displaytech Ltd. introduces its new line of RGB backlights, with composite red, green, and blue LED's. The three colors can be connected to be turned on individually or in combination to achieve a variety of backlight colors.

**Displaytech Ltd. introduces its new line of RGB backlights, with composite red, green, and blue LED's. The three colors can be connected to be turned on individually or in combination to achieve a variety of backlight colors.**

**Chip On Glass (COG) Graphic Displays: by attaching the driving directly to the LCD glass it is possible to improve dot density over conventional heat seal or zebra technology. This results in the user’s ability to achieve a more compact design saving space, weight, and cost. Displaytech Ltd. is continuously expanding the range of its standard COG graphic modules, with resolution from 128 x 32 to 240 x 120 dots. These displays are offered with White LED backlight or an industry first RGB backlight.**

**DISPLAYTECH COG RGB LED BACKLIT**

RGB Backlight: Displaytech Ltd. introduces its new line of RGB backlights, with composite red, green, and blue LEDs. The three colors can be connected to be turned on individually or in combination to achieve a variety of backlight colors.

- **RGB Backlights:**
  - For example, users can offer a product with green backlight for good conditions and red for alerts or alarms.

**Displaytech Ltd. introduces its new line of RGB backlights, with composite red, green, and blue LED's. The three colors can be connected to be turned on individually or in combination to achieve a variety of backlight colors.**

**Chip On Glass (COG) Graphic Displays: by attaching the driving directly to the LCD glass it is possible to improve dot density over conventional heat seal or zebra technology. This results in the user’s ability to achieve a more compact design saving space, weight, and cost. Displaytech Ltd. is continuously expanding the range of its standard COG graphic modules, with resolution from 128 x 32 to 240 x 120 dots. These displays are offered with White LED backlight or an industry first RGB backlight.**

**DISPLAYTECH COG RGB LED BACKLIT**

RGB Backlight: Displaytech Ltd. introduces its new line of RGB backlights, with composite red, green, and blue LEDs. The three colors can be connected to be turned on individually or in combination to achieve a variety of backlight colors.

- **RGB Backlights:**
  - For example, users can offer a product with green backlight for good conditions and red for alerts or alarms.

**Displaytech Ltd. introduces its new line of RGB backlights, with composite red, green, and blue LED's. The three colors can be connected to be turned on individually or in combination to achieve a variety of backlight colors.**

**Chip On Glass (COG) Graphic Displays: by attaching the driving directly to the LCD glass it is possible to improve dot density over conventional heat seal or zebra technology. This results in the user’s ability to achieve a more compact design saving space, weight, and cost. Displaytech Ltd. is continuously expanding the range of its standard COG graphic modules, with resolution from 128 x 32 to 240 x 120 dots. These displays are offered with White LED backlight or an industry first RGB backlight.**

**DISPLAYTECH COG RGB LED BACKLIT**

RGB Backlight: Displaytech Ltd. introduces its new line of RGB backlights, with composite red, green, and blue LEDs. The three colors can be connected to be turned on individually or in combination to achieve a variety of backlight colors.

- **RGB Backlights:**
  - For example, users can offer a product with green backlight for good conditions and red for alerts or alarms.

**Displaytech Ltd. introduces its new line of RGB backlights, with composite red, green, and blue LED's. The three colors can be connected to be turned on individually or in combination to achieve a variety of backlight colors.**

**Chip On Glass (COG) Graphic Displays: by attaching the driving directly to the LCD glass it is possible to improve dot density over conventional heat seal or zebra technology. This results in the user’s ability to achieve a more compact design saving space, weight, and cost. Displaytech Ltd. is continuously expanding the range of its standard COG graphic modules, with resolution from 128 x 32 to 240 x 120 dots. These displays are offered with White LED backlight or an industry first RGB backlight.**

**DISPLAYTECH COG RGB LED BACKLIT**

RGB Backlight: Displaytech Ltd. introduces its new line of RGB backlights, with composite red, green, and blue LEDs. The three colors can be connected to be turned on individually or in combination to achieve a variety of backlight colors.

- **RGB Backlights:**
  - For example, users can offer a product with green backlight for good conditions and red for alerts or alarms.

**Displaytech Ltd. introduces its new line of RGB backlights, with composite red, green, and blue LED's. The three colors can be connected to be turned on individually or in combination to achieve a variety of backlight colors.**

**Chip On Glass (COG) Graphic Displays: by attaching the driving directly to the LCD glass it is possible to improve dot density over conventional heat seal or zebra technology. This results in the user’s ability to achieve a more compact design saving space, weight, and cost. Displaytech Ltd. is continuously expanding the range of its standard COG graphic modules, with resolution from 128 x 32 to 240 x 120 dots. These displays are offered with White LED backlight or an industry first RGB backlight.**

**DISPLAYTECH COG RGB LED BACKLIT**

RGB Backlight: Displaytech Ltd. introduces its new line of RGB backlights, with composite red, green, and blue LEDs. The three colors can be connected to be turned on individually or in combination to achieve a variety of backlight colors.

- **RGB Backlights:**
  - For example, users can offer a product with green backlight for good conditions and red for alerts or alarms.

**Displaytech Ltd. introduces its new line of RGB backlights, with composite red, green, and blue LED's. The three colors can be connected to be turned on individually or in combination to achieve a variety of backlight colors.**

**Chip On Glass (COG) Graphic Displays: by attaching the driving directly to the LCD glass it is possible to improve dot density over conventional heat seal or zebra technology. This results in the user’s ability to achieve a more compact design saving space, weight, and cost. Displaytech Ltd. is continuously expanding the range of its standard COG graphic modules, with resolution from 128 x 32 to 240 x 120 dots. These displays are offered with White LED backlight or an industry first RGB backlight.**