RDP series consists of highly integrated LCoS microdisplay panels for optical display system such as AR·VR smart glasses, FPV goggles, HMD (Head-Mounted Display), HUD (Head-Up Display), and pico projectors. RDP series provides high resolution in a highly compact panel.

**RDP551F**
Resolution: Full HD (1920 x 1080) & 2K1K (2048 x 1024)
Active Area: 0.55”
Module Size: 25.9 x 10 mm

**RDP502H**
Resolution: HD (1280 x 720)
Active Area: 0.5”
Module Size: 25.0 x 11.0 mm

**RDP370F**
Resolution: Full HD (1920 x 1080)
Active Area: 0.37”
Module Size: 23.4 x 8.65 mm

**RDP370F-X**
Resolution: Full HD (1920 x 1080)
Active Area: 0.37”
Module Size: 13.8 x 8.5 mm

**RDP700Q**
Resolution: WQHD (2560 x 1440)
HD/FHD to QHD Video Scaler
Active Area: 0.7”
Module Size: 28.3 x 12 mm

*Available as sample*
FEATURES

- Single panel Liquid Crystal on Silicon (LCoS)
- 0.55”/0.57” active display diagonal
- High definition (2064 x 1112) array of 6.3 μm mirrors
- High frame refresh rate (up to 420 Hz) for Field Sequential Color
- Gamma corrected 8-bit gray depth
- Low power consumption
- LED driver embedded
- Temperature sensor embedded

GENERAL DESCRIPTION

The RDP551F is a highly integrated LCoS display module for a single panel optical display system such as HMD (Head-Mounted Display), HUD (Head-Up Display), and Pico Projectors. It operates up to 420 Hz refresh rate. It includes RGB LED driver, low-voltage differential signal receiver and power-down detection circuit. The fast-speed differential signal receiver, which receives LVDS format, interfaces with fast-speed parallel digital signals (8 channels x 1000 Mbps) and controls signals for high frame rate of a panel. The LVDS interface enables RDP551F to perform a long path connection and high frame rate display, allowing the panel to be applied to a single panel system such as HMD, HUD, and Pico Projectors. Gamma corrected resistor string and gamma tab voltages are fully programmable for enhanced gray scaling performance. The RGB LED driver supports RGB LEDs as a light source of applications.

APPLICATIONS

- Head-Mounted Display
- Head-Up Display
- Pico Projector
- AV Projector
- VR

PRODUCT HIGHLIGHTS

1. High frame rate for field sequential color of single panel optical system
2. Differential signal interface for long path
3. Embedded LED driver
4. Embedded temperature sensor
5. Low power consumption
FEATURES
- Single panel Liquid Crystal on Silicon (LCoS)
- 0.5” active display diagonal
- High definition (720P, 1312 x 752) array of 8.6 μm mirrors
- High frame refresh rate (up to 400Hz) for Field Sequential Color
- Gamma corrected 8-bit gray depth
- Low power consumption
- LED driver embedded
- DC-DC converter embedded

GENERAL DESCRIPTION
The RDP502H is a highly integrated LCoS display module for single panel optical display system such as HMD (Head Mounted Display), HUD (Head-Up Display), and Pico Projector. It operates over 400 Hz refresh rate. It includes RGB LED driver, low voltage differential signal receiver and power-down detection circuit. The fast speed differential signal receiver, which receives LVDS format, interfaces fast speed parallel digital signals (4channel x 8bit) and controls signals for high frame rate of panel. The LVDS interface makes RDP502H be able to long path connection and high frame rate display, which enables panel to apply to single panel system such as HMD, HUD, and Pico Projector. Gamma corrected resistor string and gamma tab voltages are fully programmable for enhanced gray scaling performance. The RGB LED driver supports RGB LEDs as a light source of applications.

APPLICATIONS
- Head-Mounted Display
- Head-Up Display
- Pico Projector
- AV Projector

PRODUCT HIGHLIGHTS
1. High frame rate for Field Sequential Color of single panel optical system
2. Differential Signal interface for long path
3. LED driver embedded
4. Low power consumption
**FEATURES**

- Single panel Liquid Crystal on Silicon (LCoS)
- 0.37” active display diagonal
- High definition (1952x1112) array of 4.3 μm mirrors
- High frame refresh rate (up to 420 Hz) for Field Sequential Color
- Gamma corrected 8-bit gray depth
- Low power consumption
- LED driver embedded
- Temperature sensor embedded

- High speed LVDS interface: 8 channels x 1000 Mbps
- High reflectivity: over 82%
- Contrast ratio: 500:1 (at FSC driving)
- Active area: 8.393 x 4.781 mm
- Module size: 23.4 x 8.65 mm
- Power consumption: 120 mW
- Fast VA (Vertical Alignment) LC mode
- High voltage LCoS process
- RoHS compatible package

**GENERAL DESCRIPTION**

The RDP370F is a highly integrated LCoS display module for single panel optical display system such as HMD (Head Mounted Display), HUD (Head-Up Display), and Pico Projector. It operates up to 420 Hz frame rate. It includes RGB LED driver, low voltage differential signal receiver and power-down detection circuit. The fast speed differential signal receiver, which receives LVDS format, interfaces fast speed parallel digital signals (8 channel x 1000 MHz) and controls signals for high frame rate of panel. The LVDS interface makes RDP370F be able to long path connection and high frame rate display, which enables panel to apply to single panel system such as HMD, HUD, and Pico Projector. Gamma corrected resistor string and gamma tab voltages are fully programmable for enhanced gray scaling performance. The RGB LED driver supports RGB LEDs as a light source of applications.

**APPLICATIONS**

- Head-Mounted Display
- Head-Up Display
- Pico Projector
- AV Projector
- AR Smart Glasses
- Near Eye Display Devices

**PRODUCT HIGHLIGHTS**

1. High frame rate for Field Sequential Color of single panel optical system
2. Differential Signal interface for long path
3. LED driver embedded
4. Temperature sensor embedded
5. Low power consumption
The RDP370F-X is a highly integrated LCoS display module for single panel optical display system such as HMD (Head Mounted Display), HUD (Head-Up Display), and Pico Projector. It operates up to 420 Hz frame rate. It includes RGB LED driver, low voltage differential signal receiver and power-down detection circuit. The fast speed differential signal receiver, which receives LVDS format, interfaces fast speed parallel digital signals (8 channel x 1000 MHz) and controls signals for high frame rate of panel. The LVDS interface makes RDP370F-X be able to long path connection and high frame rate display, which enables panel to apply to single panel system such as HMD, HUD, and Pico Projector. Gamma corrected resistor string and gamma tab voltages are fully programmable for enhanced gray scaling performance. The RGB LED driver supports RGB LEDs as a light source of applications.
FEATURES

- Single panel Liquid Crystal on Silicon (LCoS)
- 0.7" active display diagonal
- High definition (2560x1440) array of 6.05 μm mirrors
- High frame refresh rate (up to 360 Hz) for Field Sequential Color
- Gamma corrected 8-bit gray depth
- Low power consumption
- LED driver embedded
- Temperature sensor embedded

APPLICATIONS

- Head-Mounted Display
- Head-Up Display
- Pico Projector
- AV Projector
- VR

GENERAL DESCRIPTION

The RDP700Q is a highly integrated LCoS display module for a single panel optical display system such as HMD (Head-Mounted Display), HUD (Head-Up Display), and Pico Projectors. It operates up to 360 Hz refresh rate. It includes RGB LED driver, low-voltage differential signal receiver and power-down detection circuit. The fast-speed differential signal receiver, which receives LVDS format, interfaces with fast-speed parallel digital signals (8 channels x 1000 Mbps) and controls signals for high frame rate of a panel. The LVDS interface enables RDP700Q to perform a long path connection and high frame rate display, allowing the panel to be applied to a single panel system such as HMD, HUD, and Pico Projectors. Gamma corrected resistor string and gamma tab voltages are fully programmable for enhanced gray scaling performance. The RGB LED driver supports RGB LEDs as a light source of applications.

PRODUCT HIGHLIGHTS

1. High frame rate for field sequential color of single panel optical system
2. Differential signal interface for long path
3. LED driver embedded
4. Temperature sensor embedded
5. Low power consumption