

8-CH Local Dimming LED Driver IC

1 Features

- Input supply voltage (VIN): 3V~5.5V
 - + V_{IH}: 1.6V
 - + V_{IL}: 0.8V
- LED Driver
 - 8 output channels
 - Drive capability (Constant-Current Sink) from 5mA ~ 150mA
 - Current accuracy ±3% and current balance ±2%
- maximum CSn voltage (18V)
- Low operation voltage (500mV,@ 120mA)
- minimum on time 400nS (Tr < 80nS, Tf <80nS)
- minimum V_{FB} feedback input and output(with a Gain value 3)
- Input Interface
 - Serial digital interface HSC (High Speed Serial Control)
 - External PWM input
 - Analog Dimming input
- HSC/PWM mode selection
- Output PWM Control
 - Two operation mode: HSC/PWM
 - HSC mode
 - -- Dimming frequency range: 40Hz ~ 1.92kHz
 - -- Dimming resolution: 0.1% (CSn[9:0] = 10d'1)
 - -- Dimming frequency function: 1x ~ 8x frame rate (frequency of YDIO)

- -- PWM waveform selection: front/middle/end alignment
- -- PWM phase-shift function (Software type)
- -- PWM scanning offset function
- External PWM mode
 - -- Dimming frequency range: 100Hz ~ 25kHz
 - -- Dimming resolution: 1%
 - -- PWM phase-shift function (Hardware type)
- Provide for output channels Parallel
- Keep unused channel at ground
- Protection Function
- LED driver Input under voltage lockout (UVLO)
- LED Current Sink open circuit protection
- Thermal overload protection (OTP)
- LED Current Sink short circuit protection
- Current DAC control function

2 General Description

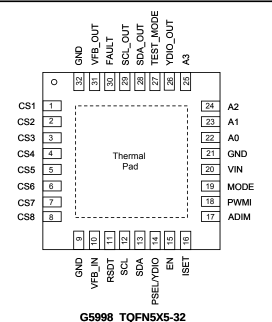
This specification describes a high constant-current driving, 8-channel, LED Driver with integrated high speed serial control (HSC) for LED backlight. Each channel has an individually adjustable 1024-step grayscale PWM brightness control (HSC mode) or direct controlled by external PWM signal or Analog Dimming signal (external PWM mode).

Ordering Information

ORDER	MARKING	TEMP.	PACKAGE
NUMBER		RANGE	(Green)
G5998RA1U	5998	-40°C to +85°C	TQFN5X5-32

Note: RA: TQFN5X5-32 1: Bonding Code U: Tape & Reel

Pin Configuration



Note: Recommend connecting the Thermal Pad to the Ground for excellent power dissipation.