EW9610-A Product Brief



EW9610-A is a 11-channel high voltage level shifter, which converts the timing-controller (TCON) logic-level signals to high level signals needed by the gate-in-panel (GIP) display. EW9610-A is available in the WQFN-32L 4x4 packaging, and is suitable for GIP TFT-LCD panels.

Level shifter is designed for generating a high voltage signal to drive the TFT-LCD panels. It provides 11 outputs (STV1_LS, STV2_LS, VGP1_LS, VGP2_LS, CK1_LS ~ CK6_LS, DISCH_GOP) which are switching from VGL_GOP to VGH, with capacitive loads up to 5nF. It also integrates reset function. As long as VIN reaches RESET level, all channels will be pulled to VGH.

Features

- 11-Channel Level Shifter
- High Output Voltage Level -18V to 42V
- Selectable TCON Mode
 - 2 In 6 Out Mode
 - 6 In 6 Out Mode
- Selectable Charge Sharing Mode
 - No Charge Sharing
 - 2-Channel Charge Sharing
 - (ch1/ch4, ch2/ch5, ch3/ch6)
- Reset Function
- Protection
 - Over Current Protection (OCP)
 - Over Temperature Protection (OTP)
- Support 500-kHz Clock Operating Frequency
- 32-Pin 4mm x 4mm WQFN Packaging

COPYRIGHT

© 2024 BEIJING ESWIN COMPUTING TECHNOLOGY CO., LTD. and its affiliates ("ESWIN Computing"). All rights reserved. Any modification, reproduction, adaptation, translation, distribution is prohibited without consent.

DISCLAIMER

ESWIN Computing reserves the right to update the document at any time or improve the product described in this document without notice. The information contained in this document is furnished for informational purposes only. ESWIN Computing makes no warranty of any kind in connection with this document. ESWIN Computing is not liable for any losses caused, including the loss of profits and loss of use.