We are IntechOpen, the world’s leading publisher of Open Access books
Built by scientists, for scientists

3,900 Open access books available

116,000 International authors and editors

120M Downloads

154 Countries delivered to

TOP 1% Our authors are among the most cited scientists

12.2% Contributors from top 500 universities

WEB OF SCIENCE™
Selection of our books indexed in the Book Citation Index in Web of Science™ Core Collection (BKCI)

Interested in publishing with us?
Contact book.department@intechopen.com

Numbers displayed above are based on latest data collected.
For more information visit www.intechopen.com
Introduction to LED Backlight Driving Techniques for Liquid Crystal Display Panels

Huang-Jen Chiu¹, Yu-Kang Lo¹, Kai-Jun Pai¹, Shih-Jen Cheng¹, Shann-Chyi Mou² and Shih-Tao Lai³

¹National Taiwan University of Science and Technology, ²Ching-Yun University, ³Chung-Yuan Christian University, Taiwan

1. Introduction

Liquid crystal display (LCD) is widely used in various display applications such as cellular phones, PC monitors, televisions (TVs), multimedia products, among others. An LCD backlight module usually includes backlight sources, a light-diffusion plate, a reflector, a brightness-enhancement film (BEF) and a light-guide plate (LGP). Conventionally, cold cathode fluorescent lamps (CCFLs) are required to provide sufficient backlighting for LCD panels [1-5]. Growing concerns about environmental issues will inhibit the use of CCFLs that contain poisonous mercury. Owing to improvement in long operative life, wider operation temperature range, and the simplicity of driver circuit work with low and safe voltages, light emitting diode (LED) has gradually substituted the CCFL as backlight [6-9].

This chapter will introduce some LED backlight driving techniques for LCD panels. Some dimming control methods will also be introduced and compared for regulating the LED current and brightness of the LED backlight system. The principal goal of this chapter is to ensure that readers become familiar with LED backlight driving techniques for LCD panels. We begin this chapter with a look at three LCD backlight structures: edge-light type, bottom-light type and hollow type. Figure 1(a) shows the bottom-light structure. Because of its high-luminance feature, the bottom-light structure is commonly used for PC monitors and TVs. With regard to the luminance uniformity on an LCD panel, a light-mixed zone is necessary between the diffusion plate and the light sources. This zone causes undesirable thickness for large-sized TV applications. Figure 1(b) shows the hollow type structure in which an LGP is used to reduce the thickness of the light-mixed zone. The good qualities of this type pertain to its compact shape, high luminance and good thermal dissipation. Figure 1(c) shows the edge-light structure commonly used in a small-scale LCD panel. This type is of compact shape and low power consumption, so it is suitable for notebook PCs and personal digital assistant (PDA) products. There are two types of LEDs for backlight sources, the white-light LEDs and RGB LEDs. The white-light LED is composed of a blue LED coated with yellow phosphor. Simple driving feature make it as a popular choice for new generation of LCD backlight sources in portable display products. Its color filter divides the emitted white light into RGB sub-pixels to present color pictures. Thicknesses of
RGB sub-pixels must be adjusted according to the corresponding wavelengths to correct the white balance on LCD panel. This results in the difficulty of manufacturing process. The white-color point may vary after a long working time. Thus, the RGB LEDs mixing three-color lights to white light are more suitable for medium-scale, or even large-size screens [10-16]. White balance of the LCD panel with RGB LED backlight can be easily corrected by regulating the emission luminance of the RGB LEDs individually.

Fig. 1. (a) Bottom-light Type, (b) Hollow Type and (c) Edge-light Type Backlight Structures.

2. RGB LED backlight circuit

Figure 2 shows the block diagram of an LCD TV power supply with RGB LED backlight design. The LCD TV power provides a 12V output for the signal-process board, a 24V output for the backlight driving circuit and an additional 5V standby-power output. As shown in Figure 3, the backlight driving circuit consists of three power converters. Backlight LEDs are connected in series and parallel in the RGB LED backlight modules. LED current/voltage characteristic variations cause brightness difference. Therefore, dimming control is an important design consideration for LED backlight applications. We studied three dimming methods for current regulation of the parallel connected LED arrays: the transconductance-amplifier (TA) dimming, the current-mirror (CM) dimming and the burst-mode (BM) dimming.
Introduction to LED Backlight Driving Techniques for Liquid Crystal Display Panels

Fig. 2. Block Diagram of an LCD TV Power Supply.

Fig. 3. RGB LED Backlight Driving Circuit

Figure 4(a) shows the TA dimming circuit. The LED current can be expressed as Equation (1).

\[ I_{LED} = \frac{V_d}{R}, \quad (1) \]

Figure 4(b) shows the CM dimming circuit. The LED current can be expressed as Equation (2).

\[ I_{LED} \approx I_r = K_n (V_{GS} - V_{TN})^2 = \frac{V_d - V_{GS}}{R}, \quad (2) \]

where \( K_n \) and \( V_{TN} \) are the conduction parameter and threshold voltage of the dimming transistors \( Q_r \) and \( Q_d \), respectively. By using the TA dimming and CM dimming circuits, the
current regulation of paralleled LED arrays can be achieved. However, the conduction losses of the dimming transistors will be difficult to solve [17]. An adaptive voltage output for the DC-DC converter is usually designed to retain the minimum drain-source voltage on the dimming transistors. As shown in Figure 4(c), the backlight LED current can be also controlled with a BM dimming circuit. Considering the switching loss for the dimming transistors, the burst-mode frequency $f_b$ is designed at 400Hz that are unperceivable to the human eye. The duty ratios of the dimming transistors are varied to regulate the LED average current that can be represented as Equation (3).

$$I_{LED(\text{av})} = I_m \delta, \quad (3)$$

where $I_m$ denotes the peak value of the LED array current. The dimming transistors are operated as low-frequency switches, the thermal problem on the dimming transistors can be improved significantly. The current variations can be minimized by using the TA or BM dimming methods while the CM dimming has the simplest circuit configuration. Anyway, the TA and CM dimming methods are unsuitable to be used in the high-power LED backlight design of LCD panels due to the significant conduction losses of the dimming transistors under dimming operations. The emission luminance of the RGB LEDs is able to be regulated individually for achieving the white balance of the LCD panel. The luminance of the red light is always highest and the luminance of the blue light is lowest among three color lights. In practical applications, the blue light is most sensitive to human eyes such that lower luminance of blue LED is enough to compose white light with the red and green LEDs.

Fig. 4. (a) TA, (b) CM and (c) BM Dimming Methods
3. Soft-switched LED backlight circuit

Figure 5(a) shows a half-bridge DC-DC Series-Resonant Converter (SRC) topology for driving the RGB LEDs. The soft-switched DC-DC resonant converter includes power switches \( Q_1 \) and \( Q_2 \), resonant inductor \( L_r \), resonant capacitor \( C_r \), transformer \( T_1 \), rectifier diodes \( D_{f1} \) and \( D_{f2} \), filter capacitor \( C_f \), and the LED arrays represented by an equivalent resistance \( R_o \). The characteristic impedance and the resonant frequency are respectively \([18-21]\).

\[
Z_c = \frac{L_r}{\sqrt{C_r}} \tag{4}
\]

\[
f_r = \frac{1}{2\pi\sqrt{L_rC_r}} \tag{5}
\]

From (4) and (5), \( L_r \) and \( C_r \) can be expressed as

\[
L_r = \frac{Z_c}{2\pi f_r} \tag{6}
\]

\[
C_r = \frac{1}{2\pi f_r Z_c} \tag{7}
\]

The turn number of the primary winding is

\[
N_p = \frac{(V_{Np} - 1) \times 10^8}{4 \times f_s \times B_s \times A_e} \tag{8}
\]

where \( V_{Np} \) is the peak-to-peak amplitude of the transformer primary voltage \( v_{Np} \), \( f_s \) is the switching frequency, \( B_s \) is the magnetic flux density, and \( A_e \) is the effective core area. To simplify the analysis, the first-order harmonic approximation has been applied, and the circuit elements of the primary side in Figure 5(a) are reflected to the secondary side, as depicted in Figure 5(b). The equivalent impedances \( Z_1 \) and \( Z_2 \) are respectively

\[
Z_1 = \frac{n^2}{j\omega C_r} + j\omega n^2 L_r \tag{9}
\]

\[
Z_2 = j\omega n^2 L_m / R_o \tag{10}
\]

where \( n = N_s / N_p \).

The voltage divider rule can be used to obtain the output voltage phasor \( V_L \) as

\[
V_L = V_o \left( \frac{Z_1}{Z_1 + Z_2} \right) \tag{11}
\]

where the amplitude of \( V_L \) is assumed equal to \( V_o \). \( V_o \) is the phasor of the fundamental component of \( v_a \) in Figure 5(a).
\[
V_{\text{in}} = \frac{n}{\pi} V_{s},
\]  
\(12\)

Substituting (9), (10) and (12) into (11), the voltage gain transfer function can be expressed as

\[
\left|\frac{V_o}{V_{\text{in}}}\right| = \frac{n \omega^2 L_m C R_o}{\pi \sqrt{\left[R_o - \omega^2 C R_i (L_r + L_m)\right]^2 + [n^2 \omega L_m (1 - \omega^2 L_r C_r)]^2}},
\]  
\(13\)

Fig. 5. (a) Half-bridge DC-DC SRC Topology and (b) Its Equivalent Circuit.

It is clearly seen from (13) that the switching frequency must be varied to regulate the output voltage. The highest switching frequency appears at the highest input voltage and the lightest load. On the other hand, the lowest switching frequency happens at the lowest input voltage and the heaviest load. For the SRC to operate in the zero-voltage-switching (ZVS) region, the lowest switching frequency must be higher than the resonant frequency as expressed in (5). Moreover, due to the switching speed limitations of the power devices, the highest switching frequency is below a specified value. In other words, the variations of the input DC voltage and the load variations must be confined to a small range. Usually a power factor corrector (PFC) is added in front of the DC-DC converter to raise the input power factor and reduce the input current harmonics. A phase-shift pulse width modulation (PSPWM) dimming control can effectively confine the load variation of the DC-DC SRC. Consequently, the output voltage variation of the PFC can be limited to a smaller extent. This results in a better operating condition for the SRC. For the PSPWM dimming strategy, the working durations of the shunt LED arrays are properly phase-shifted to confine the variation of the output current of the SRC. Figure 6 illustrates the circuit arrangement for N shunt single-colored LED arrays with PSPWM dimming method. It is almost the same as the conventional one, except that the dimming signals are applied with a specified phase difference. With the PSPWM dimming, there are always overlaps between the LED driving currents. The maximum duty cycle, or the overlap, is 100 %, corresponding to the highest brightness. To prevent the DC-DC SRC from operating at no load, the minimum duty cycle of the PSPWM dimming signal is 1/N, where N is the number of the shunt LED arrays.
Under this circumstance, the overlap is zero, corresponding to the lowest brightness. Compared with the conventional dimming scheme, it is apparently recognized that the load variation of the SRC is less with the proposed PSPWM dimming function. To further investigate the operating principle of the PSPWM dimming, a more general case with \( N \) shunt LED arrays is discussed as follows. Figure 7 shows the waveforms of the \( N \) driving currents and the output current of the SRC. As stated earlier, the duty cycle range of the dimming signal is from \( 1/N \) to 100 %. In terms of the phase angle, if a complete period is 360°, the duty cycle range is from 360°/\( N \) to 360°. Assuming that the dimming signal for the LED array 1 starts at 0°, then the dimming signal for the \( k \)-th LED array would start at

\[
\phi_k = 360° \times (k - 1) / N, \tag{14}
\]

If the duty cycle of each dimming signal is \( \phi_d \), then the average driving current of one LED array is

\[
I_{avg} = \phi_d \times I_p / 360°, \tag{15}
\]

where \( I_p \) is the amplitude of the driving current for each LED array. Therefore the average output current of the SRC is

\[
I_{o,avg} = \phi_d \times I_p \times N / 360°, \tag{16}
\]

![Fig. 6. The PSPWM Dimming Method.](image-url)

It can be observed from Figure 7 that if the end of the dimming signal for LED array 1 is at \( \phi_d \), where \( \phi_d \) is between \( \phi_k \) and \( \phi_{k+1} \) and \( k \neq 1 \), then the output current of the SRC in the range of \( \phi_k \) to \( \phi_{k+1} \) is

\[
i_o = \begin{cases} 
kl_p & \text{for } \phi_k \leq \phi \leq \phi_d \\
(k-1)l_p & \text{for } \phi_d \leq \phi \leq \phi_{k+1}
\end{cases}, \tag{17}
\]
This is also the SRCs output current in each duration from $\phi_j$ to $\phi_{j+1}$, where $j = 1$ to $N$. Therefore, the average output current of the SRC is now

$$I_{o,avg} = \frac{kI_p \times \left[\phi_j - 360^\circ / N \times (k - 1)\right] + (k - 1)I_p \times \left[360^\circ / N \times k - \phi_j\right]}{360^\circ / N} \tag{18}$$

$$= N \times \phi_p \times I_p / 360^\circ$$

Fig. 7. Current Waveforms of N Shunt LED Arrays for the PSPWM dimming.

A favored feature is that the load variation of the SRC is always within one step change of $I_p$, no matter what the load level is. Therefore, by carefully designing the duty cycle and the amplitude of the driving current for each LED array, the no load operation of the DC-DC SRC may be precluded. Moreover, the output transient of the SRC is improved due to the confined load change. The number of the LED array for one color, and the peak driving current of each LED array are first determined according to the specifications of the LED and the spectrum of the white color. Then a suitable duty cycle is chosen allowing a reasonable span of variation for dimming control.

4. Single-stage LED backlight circuit

Figure 8 shows a single-stage LED backlight driving system. The backlight driving system consists of an AHB DC/DC cell integrated with a charge-pump PFC cell. The power MOSFETs Q1 and Q2, operate with asymmetrical duty ratios, $\delta$ and $1-\delta$, which require short and well-defined dead time between the conduction intervals. D1, D2 and $C_{p1}$ and $C_{p2}$ are the body diodes and the parasitic capacitors of power MOSFETs, respectively. The charge-pump PFC cell is composed of resonant inductor $L_r$, charge-pump capacitors $C_{r1}$ and $C_{r2}$, input diodes $D_{i1}$ and $D_{i2}$, clamping diodes $D_{c1}$ and $D_{c2}$. The capacitor $C_{bus}$ is used as the DC bus capacitor between the charge-pump PFC cell and the post-stage AHB DC/DC cell. The
transformer leakage inductor \( L_4 \) resonates with the parasitic capacitors \( C_{p1} \) and \( C_{p2} \) during dead-time intervals to achieve zero-voltage switching for the power MOSFETs. The blocking capacitor \( C_b \) is used to assure that the power sent into the transformer primary winding is a pure AC type. A DC voltage is supplied to the LED arrays through the secondary rectifier and filter circuit that are composed of D3, D4, \( L_o \) and \( C_o \).

![Single-stage LED Backlight Driving System](image)

**Fig. 8. Single-stage LED Backlight Driving System.**

The average rectified input current \( |I_{in}|_{av} \) can be expressed as follows.

\[
|I_{in}|_{av} = \frac{\Delta Q}{T_s} = f_s C_{r1} |V_{in}'| \quad (19)
\]

where \( \Delta Q \) is the charge variation of \( C_{r1} \). From Equation (19), we can see that the average rectified input current is proportional to the rectified input voltage. Thus, high power factor can be achieved. Based on the power balance between the input and output of the AC/DC converter, the following equation has to be satisfied.

\[
|I_{in}|_{av} = \frac{2P_o}{\eta V_{in}'^2} |V_{in}'| \quad (20)
\]

where \( \eta \) and \( P_o \) are the overall efficiency and output power of the converter. From Equations (19) and (20), the design equations for the resonant inductor \( L_r \) and the charge-pump capacitor \( C_{r1} \) can be derived as follows [22-25].

\[
L_r = \frac{\eta V_{in}'^2}{8\pi^2 f_s P_o} \quad (21)
\]

\[
C_{r1} = \frac{2P_o}{\eta f_s V_{in}'} \quad (22)
\]

The ZVS conditions for power switches depend on the resonant inductance current \( I_{Lr} \) related with the input voltage. At the zero-crossing of input voltage, the resonant inductance current \( I_{Lr} \) will be ignorable. Considering the ZVS condition during an entire a
line period, the transformer leakage inductance $L_l$ could be determined by using Equation (23).

\[ L_l \geq (C_{p1} + C_{p2}) \left( \frac{n_p V_{bus}}{\min(n_{s1}, n_{s2})} I_o \right)^2 \tag{23} \]

In practical design, an external inductor $L_e$ is usually needed to be added in series connected with $L_l$ for satisfying ZVS condition [26-28]. The input current has a near sinusoidal waveform and in phase with the input voltage. High efficiency and high power factor can be achieved because of single-stage power conversion with soft-switching features.

5. Conclusion

The advantages of LED backlighting over conventional CCFLs are numerous: fast response, broader color spectrum, longer life span, and no mercury. However, CCFLs still have cost advantages. For a LED backlighting, luminous efficacy and thermal management are the most important issues need to be solved before commercialization. Anyway, rapid advances in material and manufacturing technologies will enable significant developments in high-luminance LEDs for backlighting applications. In this chapter, we introduced some LED backlight driving systems for LCD panels. Dimming control methods are then discussed to regulate the LED current and brightness for the LED backlight system.

6. References


Liquid crystal technology is a subject of many advanced areas of science and engineering. It is commonly associated with liquid crystal displays applied in calculators, watches, mobile phones, digital cameras, monitors etc. But nowadays liquid crystals find more and more use in photonics, telecommunications, medicine and other fields. The goal of this book is to show the increasing importance of liquid crystals in industrial and scientific applications and inspire future research and engineering ideas in students, young researchers and practitioners.

How to reference
In order to correctly reference this scholarly work, feel free to copy and paste the following:
