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This product



## FSBH0F70WA, FSBH0170W, FSBH0270W ; fYYb A cXY : U|fW ]`X Dck Yf Gk |hW (: DG )

### **Features**

- Brownout Protection with Hysteresis
- Built-In 5 ms Soft-Start Function
- Internal Avalanche-Rugged 700 V SenseFET
- Low Acoustic Noise During Light-Load Operation
- High-Voltage Startup
- Linearly Decreasing PWM Frequency to 18 KHz
- Peak-Current-Mode Control
- Cycle-by-Cycle Current Limiting
- Leading-Edge Blanking (LEB)
- Synchronized Slope Compensation
- Internal Open-Loop Protection
- V<sub>DD</sub> Under-Voltage Lockout (UVLO)
- V<sub>DD</sub> Over-Voltage Protection (OVP)
- Internal Auto-Restart Circuit (OVP, OTP)
- Constant Power Limit (Full AC Input Range)
- Internal OTP Sensor with Hysteresis

### Applications

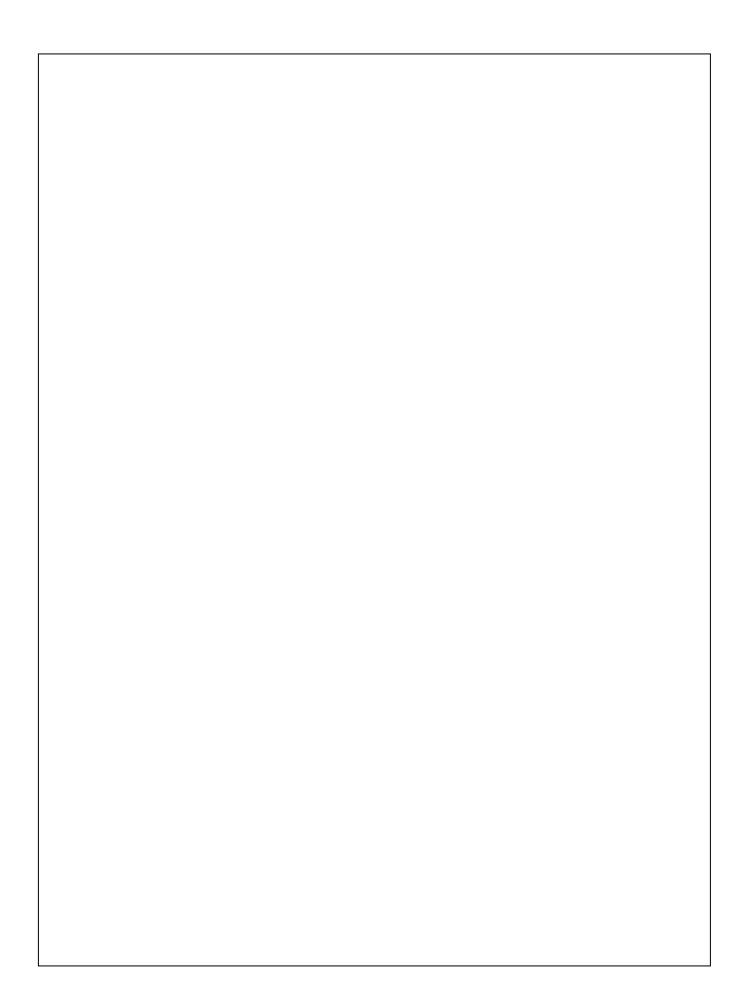
General-purpose switched-mode power supplies and flyback power converters, including:

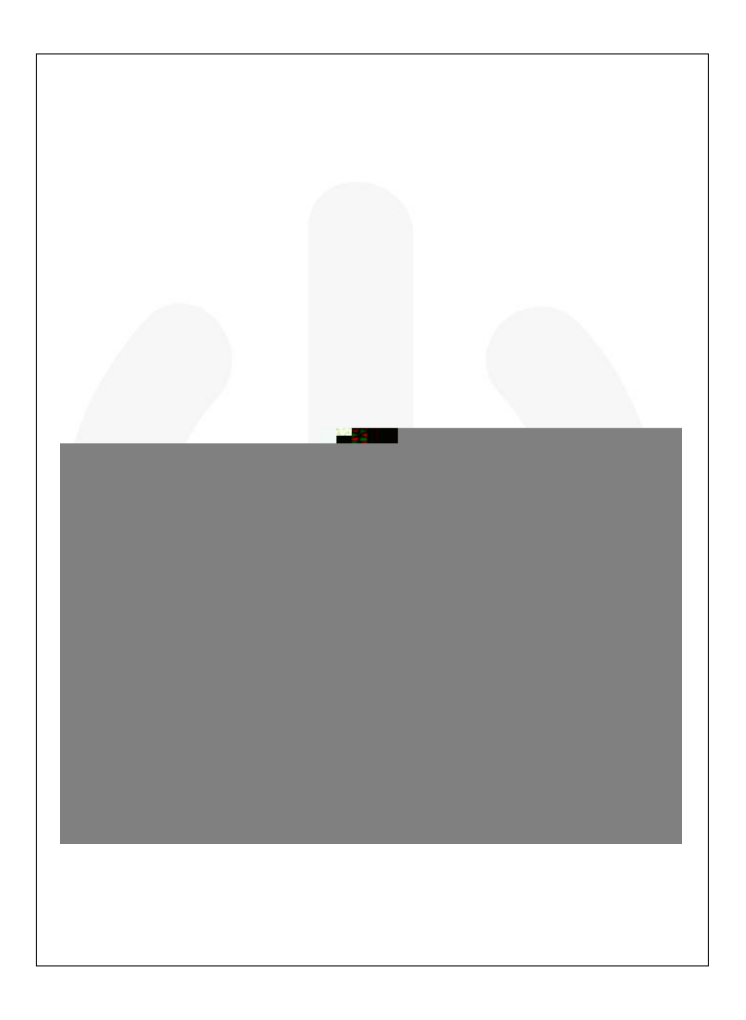
Auxiliary Power Supply for PC and Server

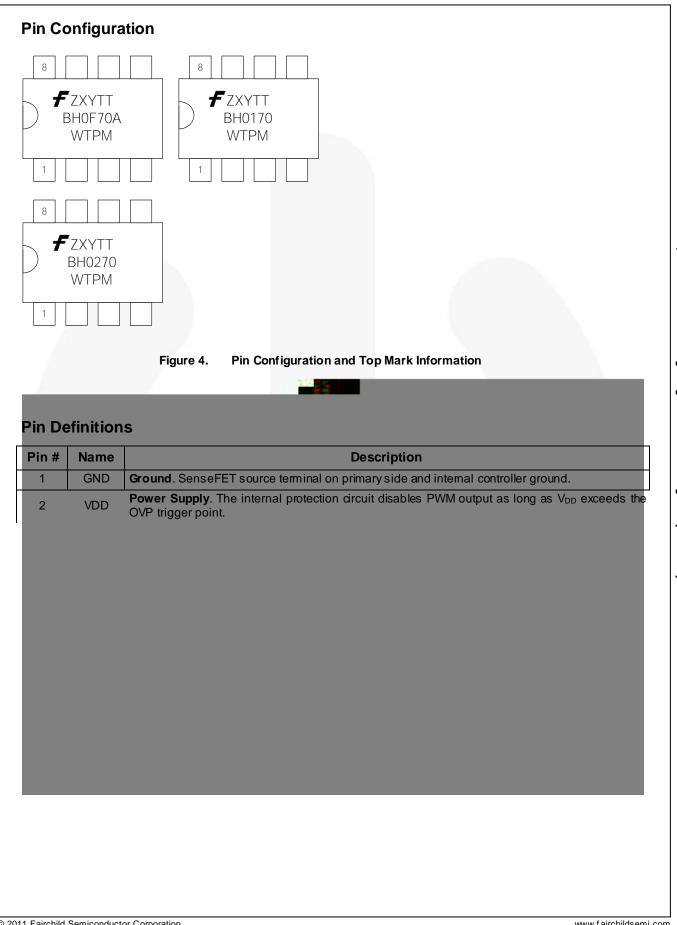
SMPS for VCR, SVR, STB, DVD & DVCD Player, Printer, Facsimile, and Scanner

Adapter for Camcorder

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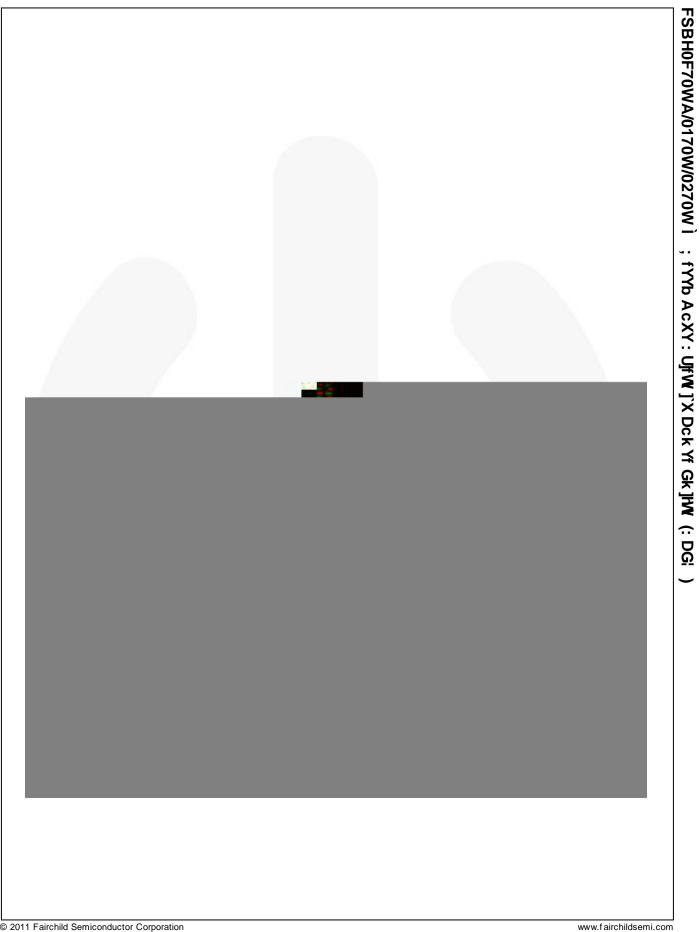


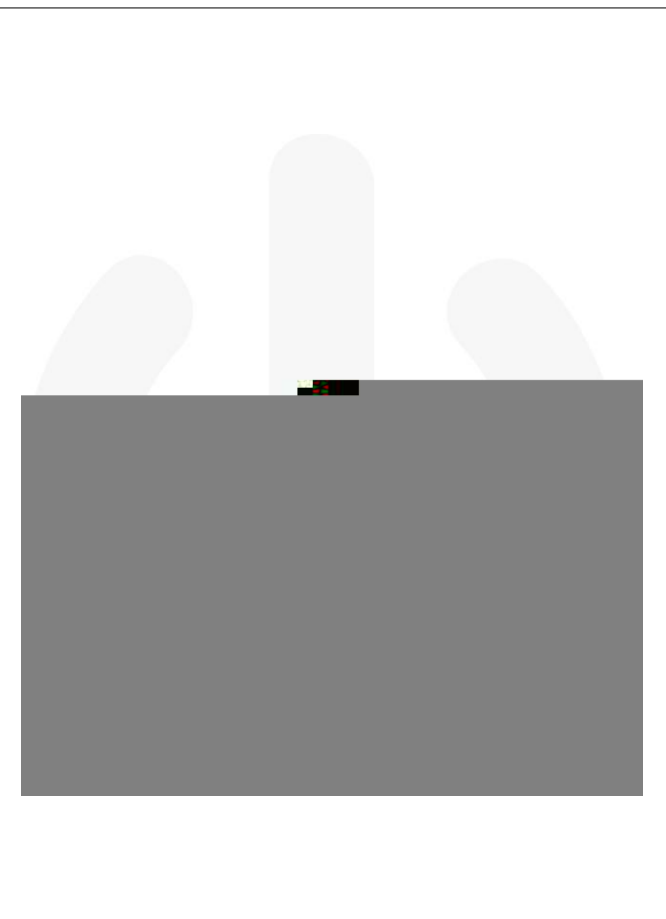


### **Absolute Maximum Ratings**

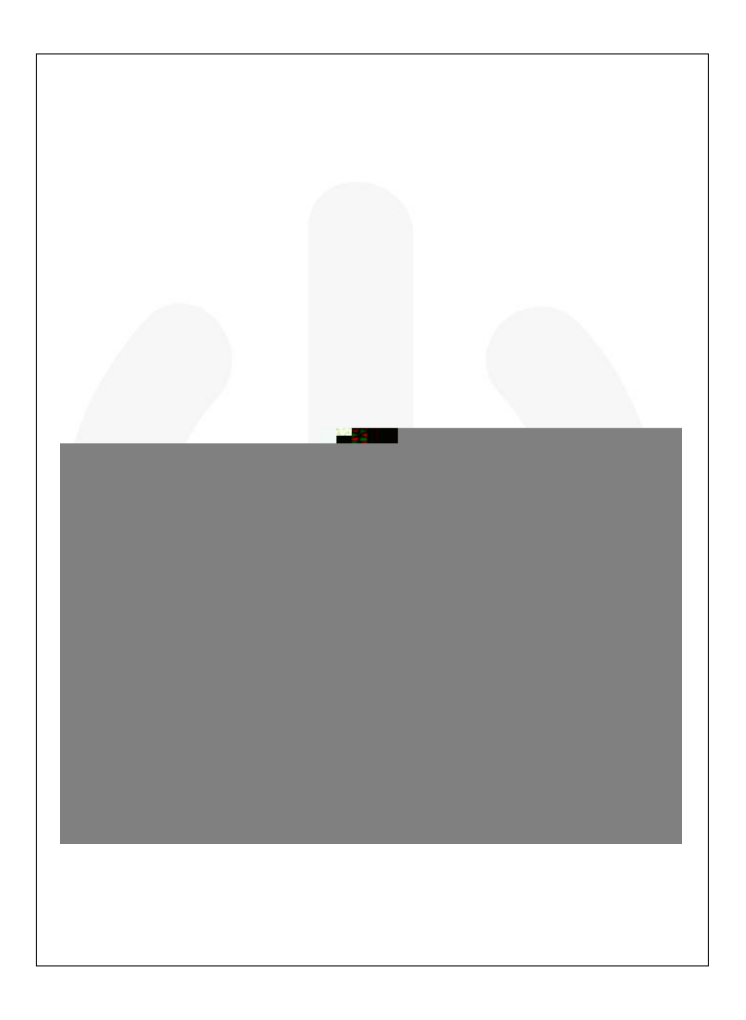
Stresses exceeding the absolute maximum ratings may damage the device. The device may not function or be operable above the recommended operating conditions and stressing the parts to these levels is not recommended. In addition, extended exposure to stresses above the recommended operating conditions may affect device reliability. The absolute maximum ratings are stress ratings only.

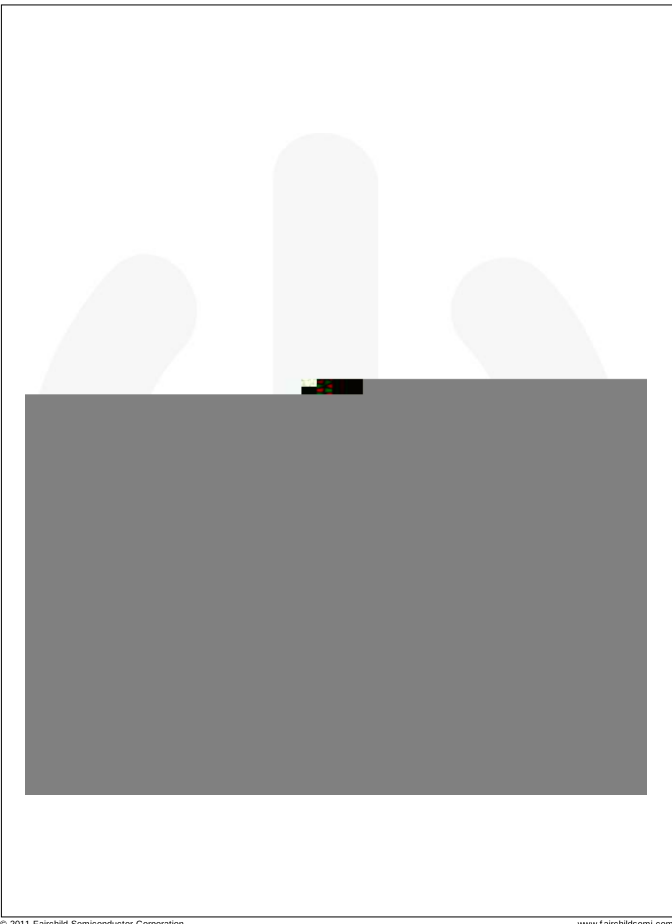
Symbol	Parameter			Min.	Max.	Unit
			FSBH0F70WA			
V <sub>DRAIN</sub>	Drain Pin Voltage <sup>(5,6)</sup>		FSBH0170W		700	V

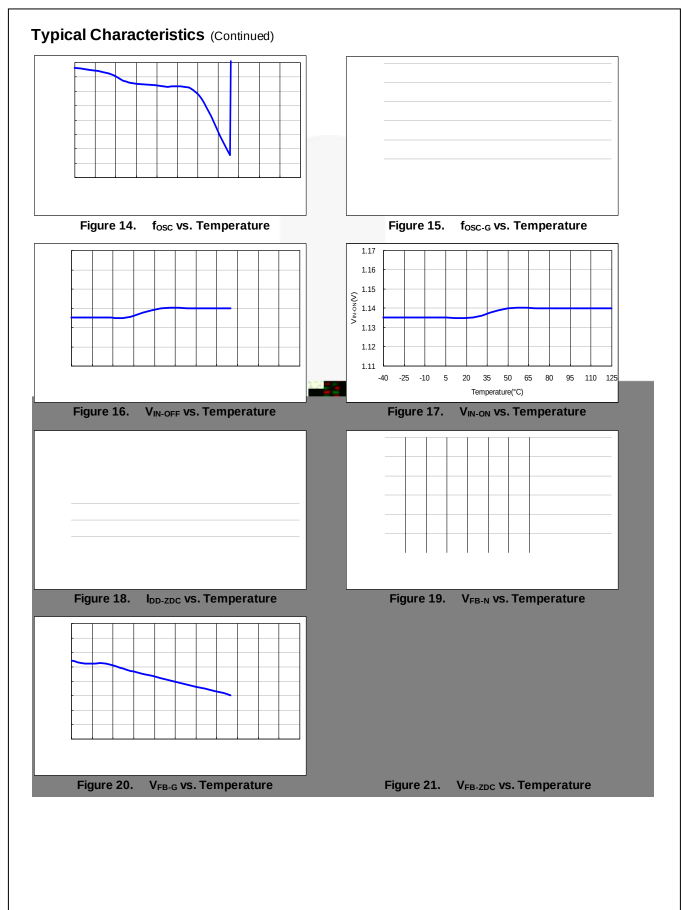


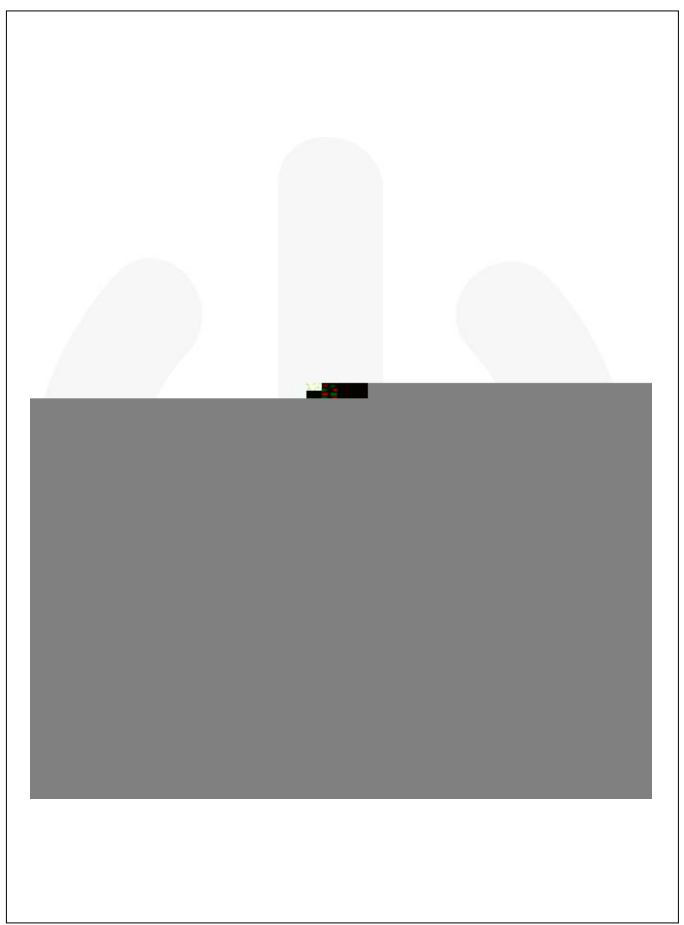


FSBH0F70WA/0170W/0270W Ì









### **Green-Mode Operation**

The FSBH-series uses feedback voltage (V<sub>FB</sub>) as an indicator of the output load and modulates the PWM frequency, as shown in Figure 26, such that the switching frequency decreases as load decreases. In heavy-load conditions, the switching frequency is 100 kHz. Once V<sub>FB</sub> decreases below V<sub>FB-N</sub> (2.5 V), the PWM frequency starts to linearly decrease from 100 kHz to 18 kHz to reduce switching losses. As V<sub>FB</sub> decreases below V<sub>FB-G</sub> (2.0 V), the switching frequency is fixed at 18 kHz and the FSBH-series enters "deep" green mode to reduce the standby power consumption.

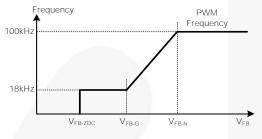
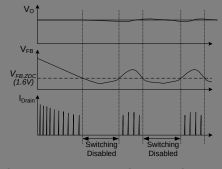
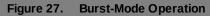


Figure 26. PWM Frequency

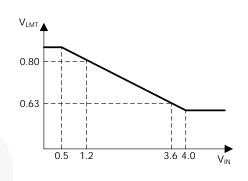
As  $V_{FB}$  decreases below  $V_{FB-ZDC}$  (1.6 V), the FSBHseries enters burst-mode operation. When  $V_{FB}$  dependence of the output voltage starts to drop, which causes the feedback voltage to rise. Once  $V_{FB}$  rises above  $V_{FB-ZDC}$ , switching resumes. Burst mode alternately enables and disables switching, thereby reducing switching loss to improve power saving, as shown in Figure 27.

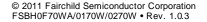


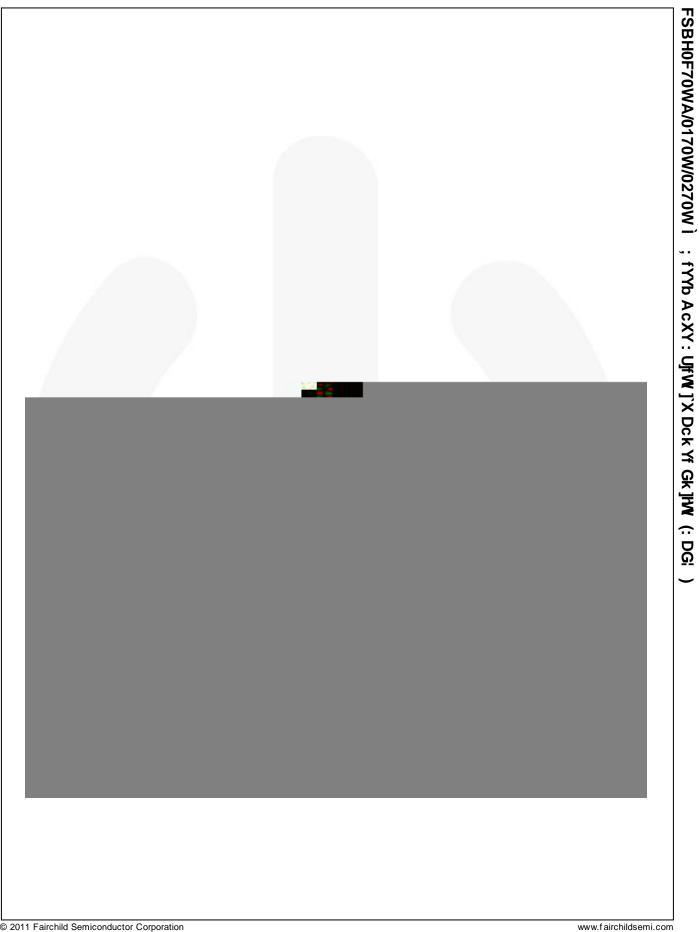


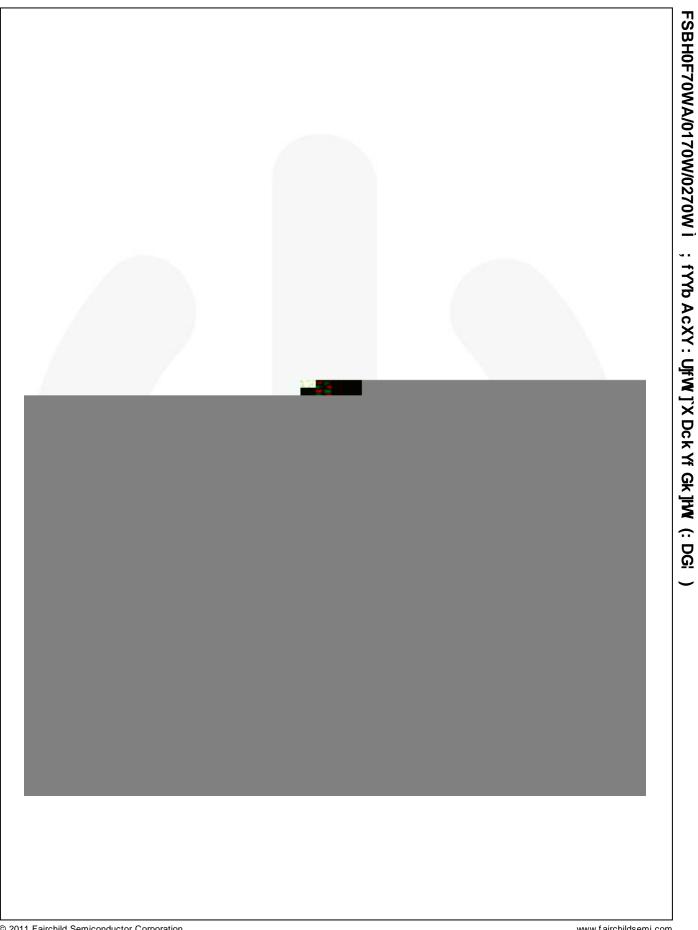
### H/L Line Over-Power Compensation

To limit the output power of the converter constantly, high/low line over-power compensation is included. Sensing the converter input voltage through the VIN pin, the high/low line compensation function generates a relative peak-current-limit threshold voltage for constant power control, as shown in Figure 28.









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