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LM2731 ?? SOT-23 ??? 0.6/1.6 MHz ???????? 22V ?? FET

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FB pin voltage 0.4 V SW pin voltage 0.4 V SHDN pin voltage 0.4 V VIN + 0.3 V Power dissipation(3) Internally Limited Lead temperature (soldering, 5 sec.) 300 °C Storage temperature, Tstg 65 150 °C (1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process. 6.2 ESD Ratings VALUE ...

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LM2731 0.6/1.6-MHz Boost Converters With 22-V Internal FET Switch in SOT-23 1 Features 3 Description The LM2731 switching regulators are current-mode 1• 22-V DMOS FET Switch boost converters operating at fixed frequencies of 1.6

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- 1.6-MHz (X Option), 0.6-MHz (Y Option) Switching MHz (X option) and 600 kHz (Y option).

LM2731 pdf, LM2731 description, LM2731 datasheets, LM2731 ...

LM2731/LM2733 Evaluation Board The LM2731 and LM2733 are high frequency switching boost regulators which offer small size and high power conversion efficiency. The "X" version of the part operates at 1.6MHz switching frequency and the "Y" version at 600kHz. The primary difference between the LM2731 and LM2733 is

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LM2731 April 29, 2010 0.6/1.6 MHz Boost Converters With 22V Internal FET Switch in SOT-23 General Description The LM2731 switching regulators are current-mode boost converters operating at fixed frequencies of 1.6 MHz ("X" option) and 600 kHz ("Y" option). The use of SOT-23 package, made possible by the minimal

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The LM2731 switching regulators are current-mode boost converters operating at fixed frequencies of 1.6 MHz (X option) and 600 kHz (Y option). The use of SOT-23 package, made possible by the minimal power loss of the internal 1.8-A switch, and use of small inductors and capacitors result in the

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highest power density of the industry.

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0.6/1.6 MHz Boost Converters With 22V Internal FET Switch in SOT-23 General Description The LM2731 switching regulators are current-mode boost converters operating at fixed frequencies of 1.6 MHz ("X" option) and 600 kHz ("Y" option). The use of SOT-23 package, made possible by the minimal power loss of the internal 1.8A switch, and use ...

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Lm2731 0 6 1 6

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LM2731 0.6/1.6-MHz Boost Converters With 22-V Internal FET Switch in SOT-23 1 Features 3 Description The LM2731

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*switching regulators are current-mode 1• 22-V DMOS FET
Switch boost converters operating at fixed frequencies of 1.6
• 1.6-MHz (X Option), 0.6-MHz (Y Option) Switching MHz (X
option) and 600 kHz (Y option).*

*Application Note 1280 LM2731/LM2733 Evaluation Board
lm2731 sot-23 ??????22v fet ??????0.6/1.6mhz ????????
?????? (rev. e ???) ????? ???????*

*LM2731 0.6/1.6-MHz Boost Converters With 22-V Internal
FET ...*

*The LM2731 switching regulators are current-mode boost
converters operating at fixed frequencies of 1.6 MHz (X
option) and 600 kHz (Y option).*

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*LM2731 datasheet(1/16 Pages) TI1 | LM2731 0.6/1.6 MHz ...
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DESCRIPTION The LM2731 switching regulators are current-*

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mode 2 • 22V DMOS FET Switch boost converters operating at fixed frequencies of 1.6

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The LM2731 switching regulators are current-mode boost converters operating at fixed frequencies of 1.6 MHz ("X" option) and 600 kHz ("Y" option). The use of SOT-23 package, made possible by the minimal power loss of the internal 1.8A switch, and use of

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ARDUINO 1.0.6. Classic Arduino IDE, to be used with any Arduino board, but Arduino Yún and Arduino DUE. Refer to

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the Getting Started page for Installation instructions. See the release notes. Windows Installer Windows ZIP file for non admin install Mac OS X. Linux 32 bits Linux 64 bits ...

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