

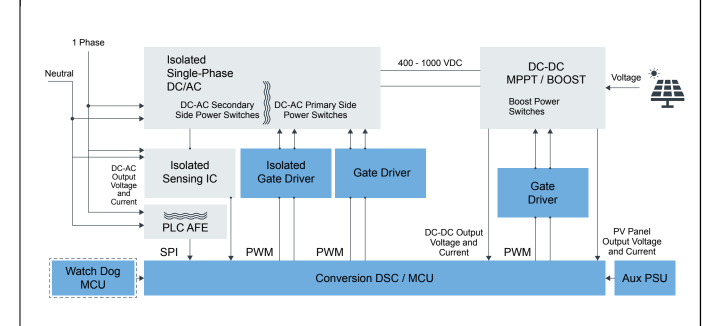
Solar Photovoltaic (PV) Energy Generation

Last Updated: Mar 14, 2024

NXP offers an array of products for several solar power generation system solutions such as photovoltaic inverters for residential, commercial and utility power generation systems that supply AC power to the grid. NXP solutions enable grid-tied systems (the most common types of photovoltaic systems today) and off-grid solar power systems. Where battery energy storage is desired, the PV inverters could be designed with bi-directional conversion and excess power can also be output to the grid.

Microcontrollers, gate drivers, power management devices and various types of wireless and wired connectivity devices are recommended for string and micro inverters (AC power output) as well as optimizer inverters (DC power output).

Micro Inverter Block Diagram

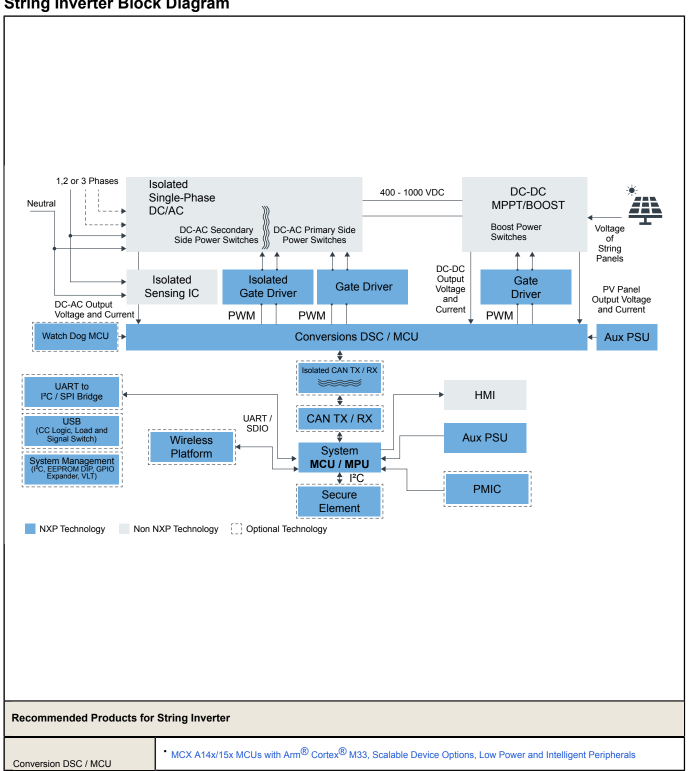


NXP Technology Non NXP Technology [] Optional Technology

Recommended Products for Micro Inverter	
Conversion DSC / MCU	 MCX A14x/15x MCUs with Arm[®] Cortex[®] M33, Scalable Device Options, Low Power and Intelligent Peripherals MCX N94x/54x Highly Integrated Multicore MCUs with On-Chip Accelerators, Intelligent Peripherals and Advanced Security KV4x: Kinetis KV4x-168 MHz, High Performance Motor / Power Conversion MCUs based on Arm[®] Cortex[®]-M4 MC56F83xxx: Performance Level Digital Signal Controllers, USB FS OTG, CAN-FD
Basic System MCU	 LPC550x/S0x: Baseline Arm[®] Cortex[®]-M33-Based Microcontroller Family i.MX RT1170: 1 GHz Crossover MCU with Arm[®] Cortex[®] Cores
Isolated Gate Driver	GD3100: Advanced High Voltage Isolated Gate Driver for IGBT and SiC MOSFETs

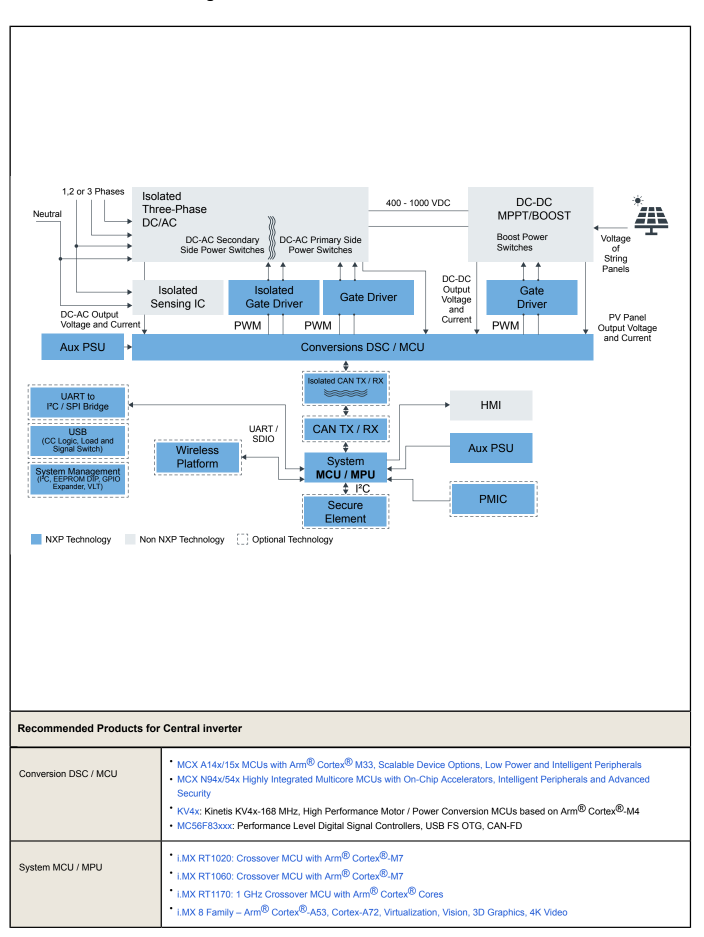
Aux PSU	TEA1833LTS: GreenChip SMPS Control IC
Gate Driver	GD3100: Advanced High Voltage Isolated Gate Driver for IGBT and SiC MOSFETs
Watch Dog MCU	* LPC8N04: Low-Cost Microcontrollers (MCUs) based on Arm [®] Cortex [®] -M0+ Core

String Inverter Block Diagram



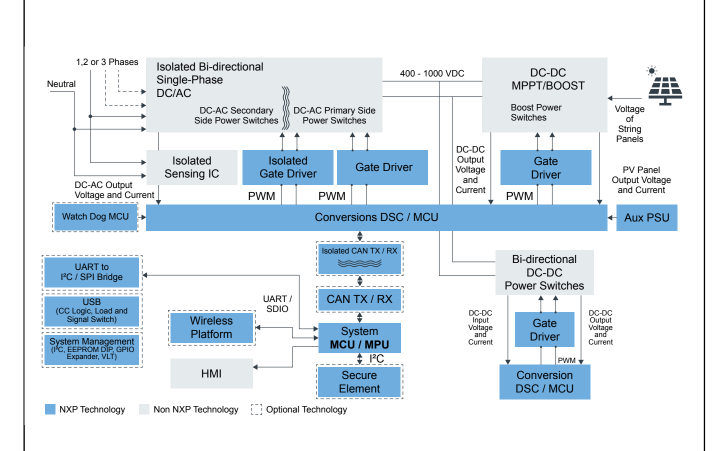
	MCX N94x/54x Highly Integrated Multicore MCUs with On-Chip Accelerators, Intelligent Peripherals and Advanced Security KV4x: Kinetis KV4x-168 MHz, High Performance Motor / Power Conversion MCUs based on Arm® Cortex®-M4 MC56F83xxx: Performance Level Digital Signal Controllers, USB FS OTG, CAN-FD
System MCU / MPU	 i.MX RT1020: Crossover MCU with Arm[®] Cortex[®]-M7 i.MX RT1060: Crossover MCU with Arm[®] Cortex[®]-M7 i.MX RT1170: 1 GHz Crossover MCU with Arm[®] Cortex[®] Cores i.MX 8 Family – Arm[®] Cortex[®]-A53, Cortex-A72, Virtualization, Vision, 3D Graphics, 4K Video
Isolated Gate Driver	GD3100: Advanced High Voltage Isolated Gate Driver for IGBT and SiC MOSFETs
Wireless Platform	 K32W041AM/A: High Performance, Secure and Low-Power MCU for Zigbee[®], Thread[™] and Bluetooth[®] LE 5.0 with High Tx Power Option K32W061/41: High-Performance, Secure and Ultra-Low-Power MCU for Zigbee[®], Thread[™], and Bluetooth[®] LE 5.0 with Built-In NFC Option 2.4/5 GHz Dual-Band 1x1 Wi-Fi[®] 4 (802.11n) + Bluetooth[®] 5.2 Solution OL2385AHN: Low-Power Multi-Channel UHF RF Wireless Platform
PMIC	PF5020: Multi-Channel (5) PMIC for Automotive Applications – 4 High Power and 1 Low Power, Fit for ASIL B Safety Level
Secure Element	EdgeLock® SE050: Plug and Trust Secure Element Family – Enhanced IoT security with high flexibility
Aux PSU	TEA1833LTS: GreenChip SMPS Control IC
Watch Dog MCU	* KL0x: Kinetis [®] KL0x-48 MHz, Entry-Level Ultra-Low Power Microcontrollers (MCUs) based on Arm [®] Cortex [®] -M0+ Core * LPC8N04: Low-Cost Microcontrollers (MCUs) based on Arm [®] Cortex [®] -M0+ Core
Gate Driver	GD3100: Advanced High Voltage Isolated Gate Driver for IGBT and SiC MOSFETs
UART to I2C /SPI Bridge	SC18IM704: UART to I ² C-Bus Bridge SC18IS606: I ² C-Bus to SPI Bridge SC18IS604: SPI to I ² C-Bus Bridge
USB (CC Logic, Load and Signal Switch)	NX5P3090UK: USB PD and Type-C Current-Limited Power Switch NX3P1108UK: Logic-Controlled High-Side Power Switch NX20P0477: USB Type-C CC Smart Protection NX3DV221: High-Speed USB 2.0 Switch with Enable NX3DV642GU: Three-Lane High-Speed MIPI-Compatible Switch NX5L2750CGU: Analog Switch with Negative Swing Audio Capability PTN5150: CC Logic for USB Type-C Applications
System Management	PCA9555A: Low-Voltage 16-Bit I ² C-Bus I/O Port with Interrupt and Weak Pull-Up PCAL6408A: Low-Voltage Translating, 8-Bit I ² C-Bus/SMBus I/O Expander PCAL6416A: Low-Voltage Translating 16-Bit I ² C-Bus/SMBus I/O Expander NTS0104: Dual-Supply Translating Transceiver (Open-Drain, Auto-Direction Sensing) NTB0104: Dual-Supply Translating Transceiver (Auto-Direction Sensing, Three-State) PCA9306: Dual Bidirectional I ² C-Bus and SMBus Voltage-Level Translator PCA9561: Quad 6-Bit Multiplexed I ² C-Bus EEPROM DIP Switch
CAN TX/RX	TJA1152: Secure HS-CAN Transceiver with Standby Mode

Central inverter Block Diagram



Isolated Gate Driver	GD3100: Advanced High Voltage Isolated Gate Driver for IGBT and SiC MOSFETs
Wireless Platform	 K32W041AM/A: High Performance, Secure and Low-Power MCU for Zigbee[®], Thread[™] and Bluetooth[®] LE 5.0 with High Tx Power Option K32W061/41: High-Performance, Secure and Ultra-Low-Power MCU for Zigbee[®], Thread[™], and Bluetooth[®] LE 5.0 with Built-In NFC Option 2.4/5 GHz Dual-Band 1x1 Wi-Fi[®] 4 (802.11n) + Bluetooth[®] 5.2 Solution OL2385AHN: Low-Power Multi-Channel UHF RF Wireless Platform
PMIC	PF5020: Multi-Channel (5) PMIC for Automotive Applications – 4 High Power and 1 Low Power, Fit for ASIL B Safety Level
Secure Element	EdgeLock® SE050: Plug and Trust Secure Element Family – Enhanced IoT security with high flexibility
Aux PSU	TEA1833LTS: GreenChip SMPS Control IC
UART to I2C/SPI Bridge	SC18IM704: UART to I ² C-Bus Bridge SC18IS606: I ² C-Bus to SPI Bridge SC18IS604: SPI to I ² C-Bus Bridge
USB	NX5P3090UK: USB PD and Type-C Current-Limited Power Switch NX3P1108UK: Logic-Controlled High-Side Power Switch NX20P0477: USB Type-C CC Smart Protection NX3DV221: High-Speed USB 2.0 Switch with Enable NX3DV642GU: Three-Lane High-Speed MIPI-Compatible Switch NX5L2750CGU: Analog Switch with Negative Swing Audio Capability PTN5150: CC Logic for USB Type-C Applications
System Management	PCA9555A: Low-Voltage 16-Bit I ² C-Bus I/O Port with Interrupt and Weak Pull-Up PCAL6408A: Low-Voltage Translating, 8-Bit I ² C-Bus/SMBus I/O Expander PCAL6416A: Low-Voltage Translating 16-Bit I ² C-Bus/SMBus I/O Expander NTS0104: Dual-Supply Translating Transceiver (Open-Drain, Auto-Direction Sensing) NTB0104: Dual-Supply Translating Transceiver (Auto-Direction Sensing, Three-State) PCA9306: Dual Bidirectional I ² C-Bus and SMBus Voltage-Level Translator PCA9561: Quad 6-Bit Multiplexed I ² C-Bus EEPROM DIP Switch
Gate Driver	GD3100: Advanced High Voltage Isolated Gate Driver for IGBT and SiC MOSFETs

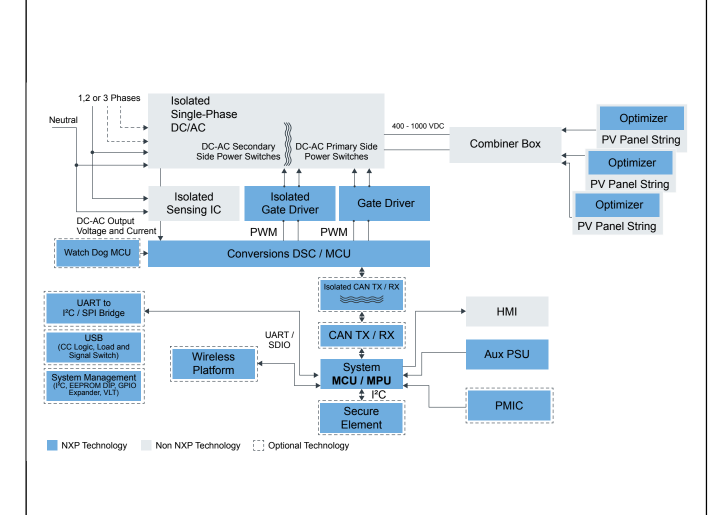
Hybrid String Inverter Block Diagram



Recommended Products for Hybrid String Inverter	
Conversion DSC / MCU	 MCX A14x/15x MCUs with Arm[®] Cortex[®] M33, Scalable Device Options, Low Power and Intelligent Peripherals MCX N94x/54x Highly Integrated Multicore MCUs with On-Chip Accelerators, Intelligent Peripherals and Advanced Security KV4x: Kinetis KV4x-168 MHz, High Performance Motor / Power Conversion MCUs based on Arm[®] Cortex[®]-M4 MC56F83xxx: Performance Level Digital Signal Controllers, USB FS OTG, CAN-FD
System MCU / MPU	 i.MX RT1020: Crossover MCU with Arm[®] Cortex[®]-M7 i.MX RT1060: Crossover MCU with Arm[®] Cortex[®]-M7 i.MX RT1170: 1 GHz Crossover MCU with Arm[®] Cortex[®] Cores i.MX 8 Family – Arm[®] Cortex[®]-A53, Cortex-A72, Virtualization, Vision, 3D Graphics, 4K Video

Isolated Gate Driver	GD3100: Advanced High Voltage Isolated Gate Driver for IGBT and SiC MOSFETs
Wireless Platform	 K32W041AM/A: High Performance, Secure and Low-Power MCU for Zigbee[®], Thread[™] and Bluetooth[®] LE 5.0 with High Tx Power Option K32W061/41: High-Performance, Secure and Ultra-Low-Power MCU for Zigbee[®], Thread[™], and Bluetooth[®] LE 5.0 with Built-In NFC Option 2.4/5 GHz Dual-Band 1x1 Wi-Fi[®] 4 (802.11n) + Bluetooth[®] 5.2 Solution OL2385AHN: Low-Power Multi-Channel UHF RF Wireless Platform
PMIC	PF5020: Multi-Channel (5) PMIC for Automotive Applications – 4 High Power and 1 Low Power, Fit for ASIL B Safety Level
Secure Element	• EdgeLock® SE050: Plug and Trust Secure Element Family – Enhanced IoT security with high flexibility
Aux PSU	TEA1833LTS: GreenChip SMPS Control IC
Watch Dog MCU	• KL0x: Kinetis [®] KL0x-48 MHz, Entry-Level Ultra-Low Power Microcontrollers (MCUs) based on Arm [®] Cortex [®] -M0+ Core • LPC8N04: Low-Cost Microcontrollers (MCUs) based on Arm [®] Cortex [®] -M0+ Core
UART to I2C/SPI Bridge	SC18IM704: UART to I²C-Bus Bridge SC18IS606: I²C-Bus to SPI Bridge SC18IS604: SPI to I²C-Bus Bridge
USB	NX5P3090UK: USB PD and Type-C Current-Limited Power Switch NX3P1108UK: Logic-Controlled High-Side Power Switch NX20P0477: USB Type-C CC Smart Protection NX3DV221: High-Speed USB 2.0 Switch with Enable NX3DV642GU: Three-Lane High-Speed MIPI-Compatible Switch NX5L2750CGU: Analog Switch with Negative Swing Audio Capability PTN5150: CC Logic for USB Type-C Applications
System Management	PCA9555A: Low-Voltage 16-Bit I²C-Bus I/O Port with Interrupt and Weak Pull-Up PCAL6408A: Low-Voltage Translating, 8-Bit I²C-Bus/SMBus I/O Expander PCAL6416A: Low-Voltage Translating 16-Bit I²C-Bus/SMBus I/O Expander NTS0104: Dual-Supply Translating Transceiver (Open-Drain, Auto-Direction Sensing) NTB0104: Dual-Supply Translating Transceiver (Auto-Direction Sensing, Three-State) PCA9306: Dual Bidirectional I²C-Bus and SMBus Voltage-Level Translator PCA9561: Quad 6-Bit Multiplexed I²C-Bus EEPROM DIP Switch
Gate Driver	GD3100: Advanced High Voltage Isolated Gate Driver for IGBT and SiC MOSFETs

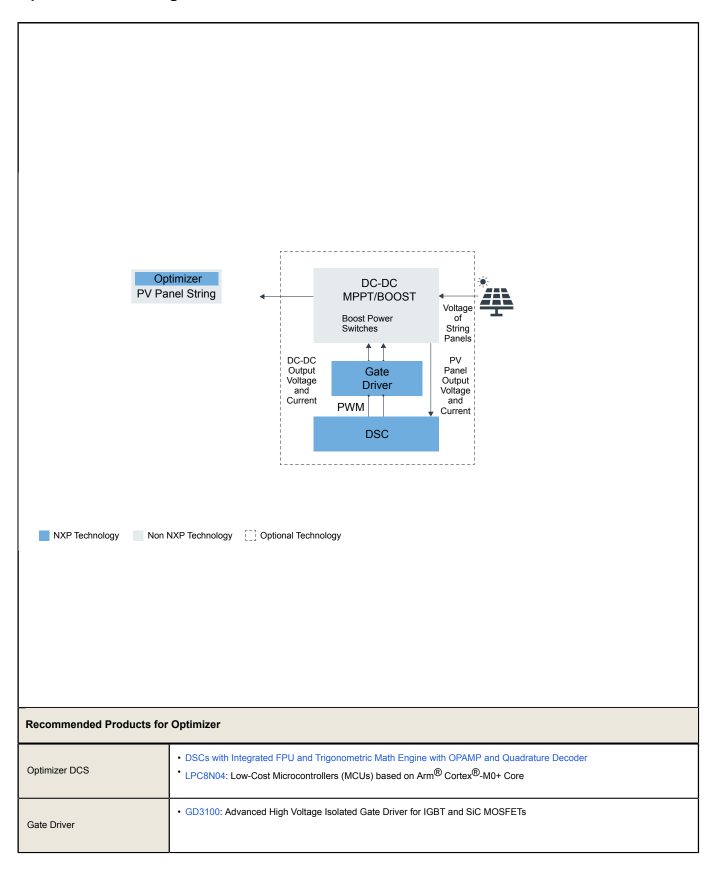
Distributed String Inverter Block Diagram



Recommended Products for Distributed String Inverter	
Conversion DSC / MCU	 MCX A14x/15x MCUs with Arm[®] Cortex[®] M33, Scalable Device Options, Low Power and Intelligent Peripherals MCX N94x/54x Highly Integrated Multicore MCUs with On-Chip Accelerators, Intelligent Peripherals and Advanced Security i.MX RT1170: 1 GHz Crossover MCU with Arm[®] Cortex[®] Cores
Optimizer DCS	DSCs with Integrated FPU and Trigonometric Math Engine with OPAMP and Quadrature Decoder LPC8N04: Low-Cost Microcontrollers (MCUs) based on Arm® Cortex®-M0+ Core
System MCU/MPU	 i.MX 8 Family – Arm[®] Cortex[®]-A53, Cortex-A72, Virtualization, Vision, 3D Graphics, 4K Video i.MX 93 Applications Processor Family – Arm[®] Cortex[®]-A55, ML Acceleration, Power Efficient MPU i.MX RT1170: 1 GHz Crossover MCU with Arm[®] Cortex[®] Cores i.MX RT1060: Crossover MCU with Arm[®] Cortex[®]-M7

	• i.MX RT1020: Crossover MCU with Arm [®] Cortex [®] -M7
Isolated Gate Driver	GD3100: Advanced High Voltage Isolated Gate Driver for IGBT and SiC MOSFETs
Wireless Platform	OL2385AHN: Low-Power Multi-Channel UHF RF Wireless Platform 2.4/5 GHz Dual-Band 1x1 Wi-Fi [®] 4 (802.11n) + Bluetooth [®] 5.2 Solution K32W061/41: High-Performance, Secure and Ultra-Low-Power MCU for Zigbee [®] ,Thread [™] , and Bluetooth [®] LE 5.0 with Built-In NFC Option K32W041AM/A: High Performance, Secure and Low-Power MCU for Zigbee [®] , Thread [™] and Bluetooth [®] LE 5.0 with High Tx Power Option
PMIC	PF5020: Multi-Channel (5) PMIC for Automotive Applications – 4 High Power and 1 Low Power, Fit for ASIL B Safety Level
Secure Element	 EdgeLock[®] SE050: Plug and Trust Secure Element Family – Enhanced IoT security with high flexibility EdgeLock[®] A5000 Plug and Trust Secure Authenticator: Authentication Made Secure, Scalable and Easy
Watch Dog MCU	* KL0x: Kinetis [®] KL0x-48 MHz, Entry-Level Ultra-Low Power Microcontrollers (MCUs) based on Arm [®] Cortex [®] -M0+ Core * LPC8N04: Low-Cost Microcontrollers (MCUs) based on Arm [®] Cortex [®] -M0+ Core
UART to I2C/SPI Bridge	SC18IM704: UART to I²C-Bus Bridge SC18IS606: I²C-Bus to SPI Bridge SC18IS604: SPI to I²C-Bus Bridge
USB (CC Logic, Load and Signal Switch)	NX5P3090UK: USB PD and Type-C Current-Limited Power Switch NX3P1108UK: Logic-Controlled High-Side Power Switch NX20P0477: USB Type-C CC Smart Protection NX3DV221: High-Speed USB 2.0 Switch with Enable NX3DV642GU: Three-Lane High-Speed MIPI-Compatible Switch NX5L2750CGU: Analog Switch with Negative Swing Audio Capability PTN5150: CC Logic for USB Type-C Applications
System Management	PCA9555A: Low-Voltage 16-Bit I²C-Bus I/O Port with Interrupt and Weak Pull-Up PCAL6408A: Low-Voltage Translating, 8-Bit I²C-Bus/SMBus I/O Expander PCAL6416A: Low-Voltage Translating 16-Bit I²C-Bus/SMBus I/O Expander NTS0104: Dual-Supply Translating Transceiver (Open-Drain, Auto-Direction Sensing) NTB0104: Dual-Supply Translating Transceiver (Auto-Direction Sensing, Three-State) PCA9306: Dual Bidirectional I²C-Bus and SMBus Voltage-Level Translator PCA9561: Quad 6-Bit Multiplexed I²C-Bus EEPROM DIP Switch
Gate Driver	GD3100: Advanced High Voltage Isolated Gate Driver for IGBT and SiC MOSFETs
Aux PSU	TEA2208T: Full Wave Active Bridge Rectifier Controller TEA2209T: Active Bridge Rectifier Controller TEA2206T: Active Bridge Rectifier Controller TEA1708T: GreenChip X Capacitor Discharge IC TEA19361T: GreenChip SMPS Primary Side Control IC with QR/DCM Operation TEA19362T: GreenChip SMPS Primary Side Control IC with Fixed Frequency Operation TEA19363LT: GreenChip SMPS Primary Side Control IC with QR/DCM Operation and Active x-Capacitor Discharge TEA19363T: GreenChip SMPS Primary Side Control IC with QR/DCM Operation and X-Capacitor Discharge
Isolated CAN TX/RX	TJA1052IT: Galvanically-Isolated High-Speed CAN Transceiver TJF1052IT: Galvanically-Isolated High-Speed CAN Transceiver
CAN TX/RX	TJA1052IT: Galvanically-Isolated High-Speed CAN Transceiver TJF1052IT: Galvanically-Isolated High-Speed CAN Transceiver

Optimizer Block Diagram



View our complete solution for Solar Photovoltaic (PV) Energy Generation.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2024 NXP B.V.