

# MMIX1T500N20X4 X4-Class Power Si MOSFET

## 200 V, 480 A in SMPD-X Package

### Problem/Solution

Power electronics designers struggle with component complexity, thermal management, and efficiency. Engineers often parallel multiple low-current MOSFETs, increasing board space and cost. Conventional devices also limit thermal performance and power handling. The new 200 V, 480 A N-channel Si Power MOSFET overcomes these issues with high current capability. Its ceramic-based isolated package delivers superior thermal resistance and power handling, while the topside-cooled design simplifies thermal management for compact, efficient systems.

### Technical Resources



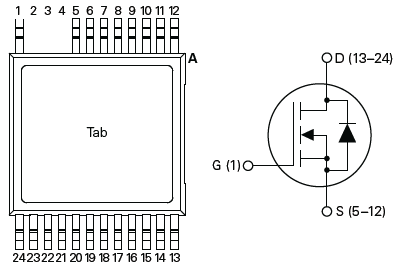
Series Page



Datasheet



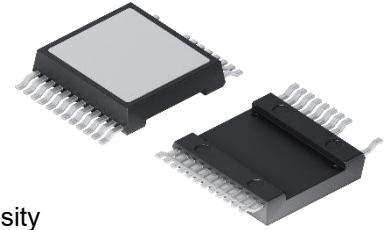
Tech Info



G (Pin 1): Gate; S (Pins 5–12): Source; D (Pins 13–24): Drain; Tab: Isolated

### Benefits

- Low conduction losses and reduced heat dissipation
- Reduced paralleling requirements for lower component count
- Low thermal resistance
- Compact design with high power density
- Reduced thermal management effort



### Features

- 200 V blocking voltage with low  $R_{DS(on)} = 1.99 \text{ m}\Omega$
- High current capability  $I_D = 480 \text{ A}$
- Maximum junction-case thermal resistance,  $R_{th(j-c)} = 0.14 \text{ }^\circ \text{C/W}$
- 1070 W power dissipation
- Advanced top-side cooled packaging



### Markets/Applications

- Instrumentation / DC load switches
- High-voltage power supplies
- Industrial/motor controls
- Automotive / EV charging infrastructures
- Renewable energy/BESS

