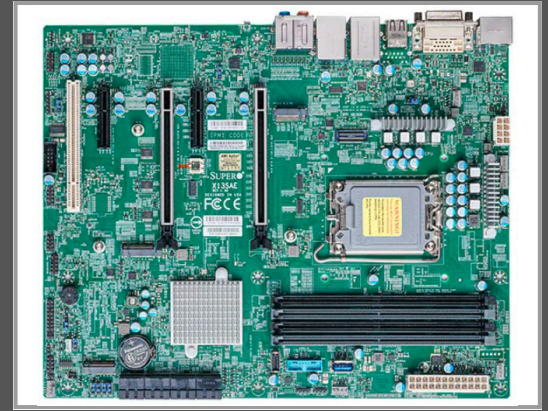


Supermicro X13SAE - Motherboard - ATX - Mainboard - Intel Socket 1200 (Core i)

DDR4 - DDR5 - DIMM - Audio - Gigabit-LAN - HD-Audio - Lan - USB 3.2 -
 USB 3.0 - USB Typ C - USB 3.0 - USB Typ C - USB Typ C



| | |
|---------------------|---------------|
| Gruppe | Mainboards |
| Hersteller | Supermicro |
| Hersteller Art. Nr. | MBD-X13SAE-B |
| EAN/UPC | 0672042472871 |

Beschreibung

Supermicro Super Micro SUPERMICRO X13SAE - Motherboard - ATX - LGA1200-Sockel - W480 Chipsatz - USB-C Gen2, USB 3,2 Gen 1, USB 3,2 Gen 2 - Gigabit LAN, 2,5 Gigabit LAN - Onboard-Grafik (CPU erforderlich) - HD Audio - für S5 GS5A-754K, SC732 D3-903B, D4-668B, D4-903B, Lieferzeit in Werktagen: 1

Ausführliche Details

| Allgemeines | |
|----------------------------|--|
| Typ | Mainboard |
| CPU-Sockettyp | Intel Socket 1200 (Core i) |
| Chipsatz-Familie | Intel W480 |
| Formfaktor | ATX |
| Speichertyp | DDR4; DDR5 |
| Speicherbauform | DIMM |
| On-Board-Controller | Audio; Gigabit-LAN; HD-Audio; Lan; USB 3.2; USB 3.0; USB Typ C |
| AV-Schnittstellen | USB Typ C |
| Technische Daten | |
| Universelle Schnittstellen | USB 3.0; USB Typ C |