

Supermicro SuperChassis SC815TQC-605CB 1U 4xLFF FIX PSU

Kod producenta: CSE-815TQC-605CB



Chassis Form Factor	Rack 1U
# of 3.5 hot-swap bays	4
Power Supply	Fixed
PSU Wattage	600 W
PSU Certification	80+ Platinum
Uwagi	SAS3 12Gb/s Support

Poniżej prezentujemy szczegółowy opis techniczny oferowanego produktu:

Product SKUs

CSE-815TQC-605CB • SuperChassis
815TQC-605CB (black)

Form Factor

1U chassis for motherboard support size of
Proprietary 13.68" x 13"

Processor Support

Supports dual, single Intel® / AMD processors

Dimensions

Height 1.7" (43mm)
Width 17.2" (437mm)
Depth 25.6" (650mm)
Gross Weight 36 lb (16.33 kg)
Packaging 23.5" (W) x 8.5"(H) 33.7" (L)
Available Color black

Expansion Slots

Without Universal I/O (UIO) Card: • 1 full-height & full-length expansion slot(s)

Drive Bays

Internal Bay • 4x 3.5" Hot swap SAS/SATA
• SAS or enterprise SATA HDD only recommended

Backplane

• 1U SAS/SATA Backplane with SES2 support
• SAS3 12Gb/s support

Front Panel

Buttons • Power On/Off button
• System Reset Button
• 2 Network Activity LEDs
• Fan Fail/System Over Heat LED
LEDs • HDD activity LED
• Power Status LED
• Unit Identification (UID) LED

System Cooling

Fans 4x 40x56mm PWM fan

Operating Environment (System)

Operating Temperature Range • 5°C ~ 35°C (41°F ~ 95°F)
Non-Operating Temperature Range • -40°C ~ 60°C (-40°F ~ 140°F)
Operating Relative Humidity Range • 8% ~ 90% (non-condensing)
Non-Operating Relative Humidity Range • 5% - 95% (non-condensing)

Power Supply

600W High-Efficiency Power Supply w/PMBus 1.2, I²C, PFC, and Digital Switching
AC Input • 100-240V, 50-60Hz, 7.5A max
• +3.3V: 15A
• +5V: 18A
DC Output • +5V standby: 3A
• +12V: 49A
• -12V: 0.5A



Certification **Platinum Certified**
[[Test Report](#)]

Regulatory (Power Supply)

Power Supply Safety / EMC • USA - UL listed, FCC
• Canada - CUL listed
• Germany - TUV Certified
• Europe/CE Mark
• EN 60950/IEC 60950-Compliant

Strona firmowa produktu:

<https://www.superstorage.pl/supermicro-superchassis-sc815tqc-605cb-1u-4x1ff-fix-psu-p-2252.html>