

# EEB-N41SS-01



## Application:

Active Solution for Embedded Form Factor (MiniATX, EmbATX Board)

## Specification:

Application System	Embedded Form Factor (MiniATX, EmbATX Board)
CPU Type	Intel Pentium M / Celeron M (Banias / Dothan)
Supported CPU Frequency	All Frequency; FSB 400/533 MHz
Socket Type	479 Pins (Micro-FCBGA)
Heat Sink	Copper Base + Copper Skived Fin
Cooler Dimension	50 x 50 x 22 mm
Fastener	Screw + Spring + Back Plate
Interface Material	Power Devices
Fan Dimension	40 x 40 x 10 mm
Fan Speed	5,500 RPM
Fan Airflow	5.3 CFM
Fan Life Expectance	50,000 hrs
Fan Bearing Type	Dual Ball Bearing
Voltage Rating	12 V
Noise Level	25 dBA
Connector	3 Pins
Thermal Resistance	Supported T1a = 59C for Banias FSB 400 MHZ Supported T1a = 65C for Dothan FSB 400 MHZ Supported T1a = 55C for Dothan FSB 533 MHZ
Back Plate	BP (Inside)