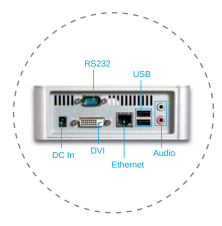
WEBS-2121





Embedded compact fan-less system with Intel[®] Atom[™] Z510/Z530 based NANO-ITX board

Features

- Intel[®] Atom[™] processor Z510/Z530 and System Controller Hub US15W
- Ultra low power and fan-less design
- One 200-pin SO-DIMM supports DDR2 SDRAM up to 2GB
- Versatile interfaces such as Compact Flash and SATA 2.5" HDD
- Compact and user-friendly design for easy installation and maintenance
- Versatile mounting solutions such as Wall, Panel and DIN mount (Optional)
- Vibration test (5grms/5~500Hz/operation) Compact Flash
- Shock test (50g peak acceleration 11msec. duration) -Compact Flash

Ordering Guide

WEBS-2121-1100	System with NANO-8045 (Atom [™] Z510 1.1GHz) + 1GB DDR2 + 120GB HDD
WEBS-2121-1101	System with NANO-8045 (Atom [™] Z510 1.1GHz)
WEBS-2121-1600	System with NANO-8045 (Atom [™] Z530 1.6GHz) + 2GB DDR2 + 120GB HDD
WEBS-2121-1601	System with NANO-8045 (Atom [™] Z530 1.6GHz)
WEBS-2121 Chassis	Chassis Assembly with PSU (for NANO-8045)