



The Systium® Model 133 and Model 133i are Small Form Factor platforms intended for industrial embedded applications. The Model 133 family is designed to accommodate the full range of processors available for the ITX board form factor. The Model 133 is optimized for ATOM™ and Dual Core processors dissipating up to 65W of power. The Model 133i features a 2nd 60mm fan and is tuned to accommodate Dual core and Quad core processors dissipating up to 95Watts.

Hosting two 2.5" HDD/SSD drives enables RAID capability for demanding graphics applications. The Integrated Mounting tabs allow horizontal placement as required.

Specifications:

- **Motherboards:** ITX
- **Power Supply:** 200W PLA (270W PLA– optional)
- **Drives: External** NA
- **Drives: Internal** 2– 2.5" HDD or SSD
- **Add in Cards:** NA
- **WI-FI Antenna Port** 1
- **Cooling:** 1– 60mm fan (133), 2-60mm fans (133i)
- **Control Panel:** Power Rocker Switch
- **Front Panel Indicators:** Power LED, HDD Activity
- **Unit Dimensions:**

	<u>H</u>	<u>W</u>	<u>D</u>
Weight	2.59"	11.2"	7.75"
4.75 lbs.	(66mm)	(282mm)	(179mm)
w/packaging	5.5"	15.25"	10.25"
5.85 lbs.			
- **Certifications:** RoHS, REACH, CE, FCC, CSA
- **Certified Motherboards:** Intel: D25MW, DQ45EK, DH57JG, DQ67EP
Emerson MITX-ATOM-440
ZOTAC: GF9300-G-E



Customiz-it!

Systium's "Customiz-it" allows you to make the Model 133 work for YOU

•Color •Logo •Silk Screens •Laminates •Cables •Cutouts •Packaging •Bulk

Contact Systium Sales for more information, (763) 537-3600 x208

Customiz-it!