

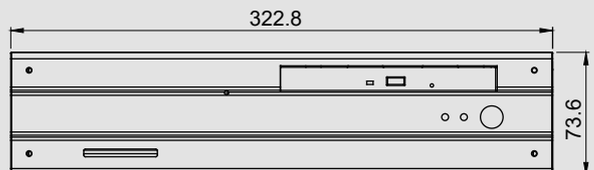
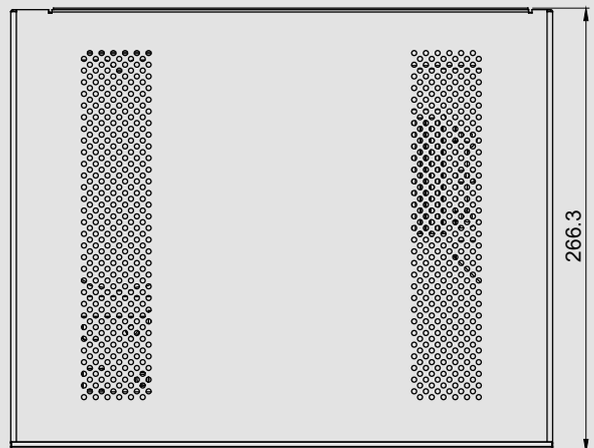
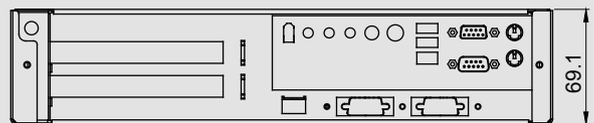
### Feature :

1. Design for multi-purpose environment.
2. Design for excellent heat dissipation.
3. Tested for fanless operation - fan required for certain applications.
4. Multiple media configurations.



### Specifications :

Front Panel	<ul style="list-style-type: none"> <li>● Power switch x 1.</li> <li>● Power LED x 1.</li> <li>● HDD LED x 1.</li> <li>● Optical drive support slim ODD x 1.</li> <li>● Compact flash slot(not include module)</li> </ul>
Back Panel	<ul style="list-style-type: none"> <li>● Standard I/O shield (not included).</li> <li>● DC Jack x 1 .</li> <li>● Extra serial port x 2</li> <li>● Expansion PCI/PCI-E slot x 2</li> </ul>
Internal Structure	<ul style="list-style-type: none"> <li>● 6cm system cooling x 1.</li> <li>● Standard memory height.</li> <li>● 3.5" HDD x 1 or 2.5" HDD x 1 or 2.5" HDD x 2 when slim ODD not installed.</li> </ul>
Dimension ( WxDxH )	12.7 x 10.5 x 2.9 inch ( 322.8 x 266.3 x 73.6 mm )
Material	Cold rolled steel and extruded aluminum
Surface	Aluminum front panel with anodized finish ;Black wet paint with texture coat.
Colour	Black. Customizable colour.



### Power Solutions :

Internal Power Supply	External AC adapter
C7 (80W) DC Power board	60 Watts (12V) or 80 Watts (12V)
C9 (120W) DC Power board	90 Watts (19V) or 120 Watts (19V) or 120 Watts (24V)
C5 (150W) DC Power board	90 Watts (19V) or 120 Watts (19V)
M2 (160W) Automotive DC Power Board	

UNIT:mm