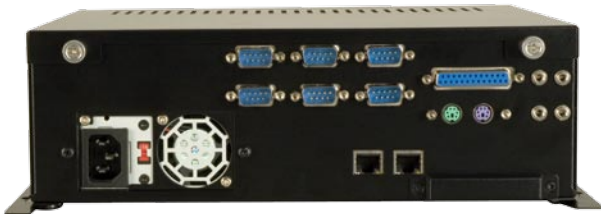
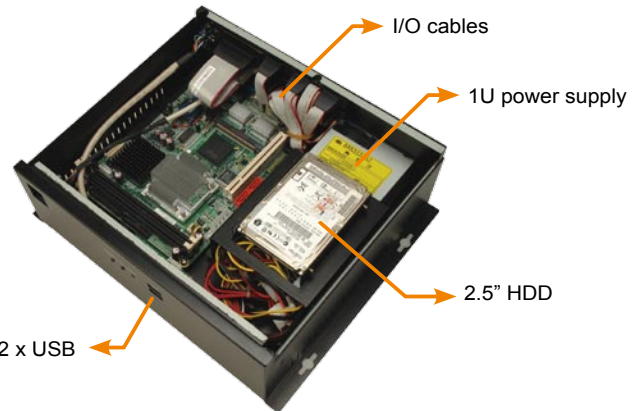


EB-2850G

Embedded Chassis for NOVA Series SBC



I/O panel of EB-2850G-8522



Features

- ◆ RoHS compliant design
- ◆ 1 x 2.5" HDD
- ◆ 2 x front-accessible USB ports

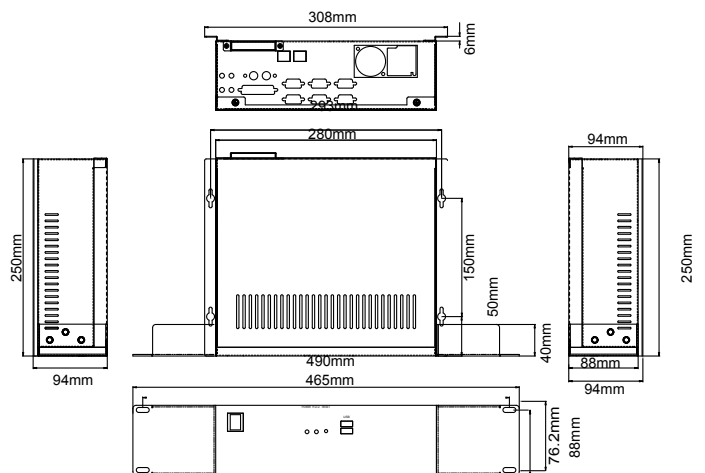
SBC model	NOVA-8522G2	NOVA-6612G2	NOVA-8450G2	NOVA-LUKE	NOVA-C400N/R-RS
Picture					
CPU Type	Intel® Celeron® M 600MHz / 1GHz Intel® Pentium® M / Celeron® M	Intel® Pentium® M / Celeron® M	Intel® Pentium® 4/ Celeron® D	VIA LUKE 533MHz/1GHz	ULV Intel® Celeron® M 400MHz

Specifications

◆ Construction	Heavy duty metal
◆ SBC Form Factor	NOVA embedded SBC
◆ Drive Bays	1 x 2.5" HDD
◆ Indicators	Power, HDD, reset
◆ Buttons	Power switch
◆ Operating Temperature	0°C~50°C
◆ Operation Humidity	10% ~ 90%
◆ Color	B: Black
◆ Weight (Net/Gross)	3.6kg / 6.2kg
◆ Dimensions (DxWxH)	250mm x 280mm x 94mm

*EB-2850GB-8450 and EB-2850GB-C400 do not have opening for CompactFlash slot.

Dimensions



Ordering Information

Part No.	Description
EB-2850GB-6612/ACE-816AP	Embedded chassis for NOVA-6612G2, with ACE-816AP-RS, black, RoHS
EB-2850GB-8522/ACE-816AP	Embedded chassis for NOVA-8522, with ACE-816AP-RS, black, RoHS
EB-2850GB-8450/ACE-816AP	Embedded chassis for NOVA-8450, with ACE-816AP-RS, black, RoHS
EB-2850GB-C400/ACE-816AP	Embedded chassis for NOVA-C400, with ACE-816AP-RS, black, RoHS
EB-2850GB-LUKE/ACE-816AP	Embedded chassis for NOVA-LUKE, with ACE-816AP-RS, black, RoHS

Power Supply Options

Type	Model No.	Watt
ATX	ACE-816AP-RS	150W
	ACE-4518AP-RS	180W
	ACE-4525AP-RS	250W

EB-2850G can support single 1U height PSU.