





- > 3 x USB2.0 Downstream
- > 1 x RS-232/485
- ➤ USB-2.0 Upstream
- > For Harsh Conditions
- > Self Powered
- ➤ High-Powered Downstream
 - > For Rough devices
 - For Charging's
- ➤ Conformal-Coated Electronics
- Casing: PC/ABS V0+UV
- > 122 x 138 x 25 mm
- ➤ 9 ... 36V

INDUSTRIAL GRADE FOR EXTREMELY TOUGH CONDITIONS

Designed for demanding use, Wide-temperature, Self-Powered USB2.0 HUB supporting Downstream ports by 2.5A and is Over-Current, Polarity and Short-Circuit protected.

The Box have Bottom-plate with Cable-Locking clamps for safe connections even on vibration-circumstances.

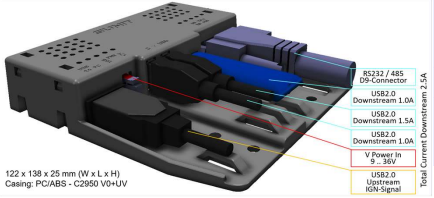
Conformal-coated Electronics and PC/ABS-casing with V0+UV resistances makes safe and reliable product in harshest environments.

Allows use of high power consumption devices with 1.0 ... 1.5A Downstream powering's.

All connectors are lockable for reliable data-connections.

Compatible with Windows XP / 7 / 10 and Linux.

Supports USB battery charging specification 1.2.



Compliant

WEEE 2002/96/EG
ROHS 2002/95/EC,
REACH 2006/121/EC

-40°C ... +85°C.
0%~90% Relative Humidity.

The product meets all the Vehicle, Machinery and Industrial Environmental criteria's and is Qualify tested by member of International Laboratory Accreditation Cooperation (ILAC)

©SUNIT OY. All rights reserved.

Specifications subject to change without notice

SUNIT in Brief—Focus on Client Entrepreneur

Over 20 year's core-focus on tough computers and deep knowledge of client-demands has brought us prime expertise in technology.

We demand ourselves deep knowledge of the Clients entrepreneur and we strive to bring the long-term technology into his ICT.

Our technology connects OAC - Open Architecture Computing to IoT - Internet of Things with Powerful Processing.

Our Products are covered by Industry Standard ISO-16750, UNECE-Regulations and Environmental Standards.

www.sunit.fi marketing@sunit.fi









- ➤ 4 x USB3.0 Downstream
- > 3 x USB2.0 Downstream
- ➤ Giga-Bit USB-3.0 Upstream
- > For Harsh Conditions
- > Self Powered
- High-Powered Downstream
 - > For Rough devices
 - > For Charging's
- ➤ Conformal-Coated Electronics
- Casing: PC/ABS V0+UV
- > 122 x 138 x 25 mm
- ➤ 9 ... 36V

INDUSTRIAL GRADE FOR EXTREMELY TOUGH CONDITIONS

Designed for demanding use, Wide-temperature, Self-Powered USB3.0 HUB supporting Downstream ports by 5A and is Over-Current, Polarity and Short-Circuit protected.

The Box have Bottom-plate with Cable-Locking clamps for safe connections even on vibration-circumstances.

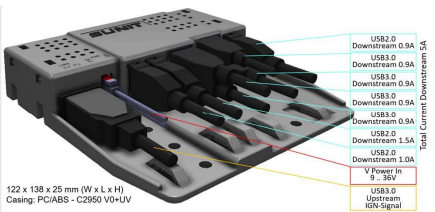
Conformal-coated Electronics and PC/ABS-casing with V0+UV resistances makes safe and reliable product in harshest environments.

Allows use of high power consumption devices with 0.9 ... 1.5A Downstream powering's.

All connectors are lockable for reliable data-connections.

Compatible with Windows XP / 7 / 10 and Linux.

Supports USB battery charging specification 1.2.



Compliant WEEE 2002/96/EG ROHS 2002/95/EC, REACH 2006/121/EC Environment -40°C +85°C. 09°2009' Belative Hymidity	Compliant	ECE 10R-04, ISO-16750, FCC CE
Environment		RoHS 2002/95/EC,
0% 90% Relative numbers.	Environment	-40° C $+85^{\circ}$ C. $0\%^{\circ}$ 90% Relative Humidity.

The product meets all the Vehicle, Machinery and Industrial Environmental criteria's and is Qualify tested by member of International Laboratory Accreditation Cooperation (ILAC)



















