



sUTP 4510

PXI 6-SLOT CHASSIS
WITH CUSTOM, MODULAR FRONT AND BACK PANEL DESIGNS



PRODUCT

Applications: Production Test Systems, Development Tester



SIEMENS



Management System
ISO 9001:2008
www.noffz.com
ID 9105011383



FAST > FLEXIBLE > FOCUSED

The 2 HE sUTP 4510 is a small, modular 6 Slot cPCI/PXI Chassis with additional space for project specific and custom add-ons. The chassis is widely used in all test applications from development to production.

sUTP 4510 6-SLOT CHASSIS

- › 6 Slot Chassis for Field or Laboratory applications
- › Useable for CompactPCI Controller or Remote Control (NI PXI-MXI)
- › PCB Slot (Eurocard: 100x160mm) for customized applications
- › Mounting area for customized wiring and conditioning
- › Minimum space of 2HE required for Installation in standard 19" Racks
- › Integration into adapters for Mini FCT solutions possible
- › No space on the top- and bottom side needed (Rack Application), landscape cooling (from left to right)



sUTP 4510

TECHNICAL DATA

	sUTP 4510 6 Slot PXI Chassis	sUTP 4510e 6 Slot PXIe Chassis
Mechanics		
Housing (approx.)	446 x 88 x 344 (W x H x D)	446 x 88 x 344 (W x H x D)
Weight	8 kg	4.6 kg
cPCI Controller Slot	1	1
PXI Slots	5	-
PXI hybrid Slots	-	2
PXIe Slots	-	3
Electrical AC Input		
Input voltage range	90 - 264 VAC	90 - 264 VAC
Input frequency	50/60 Hz	50/60 Hz
Input current rating	1.4 A	1.4 A
Over-current protection	250 VAC, 5 AT	250 VAC, 5 AT
Electrical DC Output		
+3.3 V	40 A	40 A
+5 V	40 A	40 A
+12 V	5.5 A	5.5 A
-12 V	2 A	2 A
Operating Environment		
Ambient temperature range	0 - 50 °C	0 - 50 °C
Relative humidity range	20 - 80 %, noncondensing	20 - 80 %, noncondensing
Common Specifications		
Electromagnetic	EN 61000-3	
CE Compliance		
Low-Voltage	Low Voltage Directive No. 2014/35/EU	
Electromagnetic Compatibility	EMC Directive No. 2004/108/EU	
Ordering Information		
sUTP 4510	104778	
sUTP 4510e		

NOFFZ ComputerTechnik GmbH

Tempelsweg 24a · 47918 Toennisvorst · Germany · Phone +49 2151-99878-0 · Fax +49 2151-99878-88 · info@noffz.com · noffz.com

© NOFFZ ComputerTechnik GmbH. Alle Rechte vorbehalten. Die aufgelisteten Produkt- und Firmennamen sind Warenzeichen oder Handelsbezeichnungen der jeweiligen Unternehmen. All rights reserved. Product and company names listed are trademarks or trade names of their respective companies.