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# **Datasheet**

USB Charger
IC320-IC323, 2x10.7 W, 5.1 V-Outputs
AC-Universal Range or DC-Ultra Wide input

Rev01

This datasheet covers the details of the IC320 and IC323 USB-Chargers, with two output voltages of 5.1 V available on USB type A connectors, with a total output power of 2x10.7 W.

These converters are designed according to EN50155 for railway applications and are ideal for other demanding environments which require the highest performance and reliability, where other commercial chargers are not allowed.

#### Ordering codes:

- IC320, with universal AC-input range (85 264 VAC, 50 60 Hz).
- IC323, with ultra wide DC-input range (14.4 154 VDC).

### **FEATURES**

- Charges mobile phones and tablets on rail vehicles.
- Two outputs 5.1 V / 2.1 A allow to charge two devices simultaneously.
- Auto-detection of charging devices. The benefit is that you can charge devices by Samsung, Apple, etc. at full-current achieving fast charge, using the same charger.
- Short-circuit with auto-retry protects USB cables from over-heating.
- Two versions available for AC-input or DC battery-input.
- Extremely wide temperature range: -50 +85 °C.
- These converters cover the widest EN 50155 temperature range (class TX) with additional extension down to -50 °C for extremely cold environments.
- Full power (2x10.7 W, no derating) over the entire temperature range.
- Very high efficiency:
  - IC320: typically 86.0 % @ 110 VAC, 86.9 % @ 230 VAC at full load.
  - IC323: typically 84.8 % @ 24 VDC, 87.9 % @ 110 VDC at full load.
- Hold-up time >10 ms: complies with class S2 according to EN 50155 over the entire input voltage
- range
- Fully compliant with EN 50155 and EN 45545.
- Outputs comply with EN 60950-1, limited current circuit and EN 62368-1, energy source class 1 (ES1) and power class 1 (PS1).
- Very high galvanic isolation between input and output: 3300 VAC.

#### Modular design, many advantages:

- Field proven technology.
- Standard model ex stock.
- On reguest connectors of your choice (Phoenix, Molex, etc).
- On request individual case style.
- On request additional functions as Power fail signal, etc.



### INPUT CHARACTERISTICS

# IC320, with universal AC-input range

Operating Input Voltage Range	85 – 264 VAC, 50 – 60 Hz		
Input Undervoltage Lockout	Vin_off = 62 VAC typ. Vin_on = 70 VAC typ.		
Inrush Current @ Tambient = 25 °C	32.5 A <sub>peak</sub> @ 230 VAC Inrush-Current-Integral: I <sub>inrush</sub> <sup>2</sup> t < 1.1 A <sup>2</sup> s @ Vin=85 – 264 VAC		
Input Capacitance	66 µF		
Input Current typ. @ full Load	110 VAC	230 VAC	
	350 mA	155 mA	
Input Power @ no Load	110 VAC	230 VAC	
Imput Fower & no Load	31 mW	70 mW	
Internal Input Fuse	Fuse included, therefore no external fuse required. $I^2$ t-fuse = 9.2 $A^2$ s		
Interruptions of Input Voltage Supply (Hold-up time)	Class S2 according to EN50155  @ 110 VAC and 230 VAC: no equipment failure for interruptions of 10 ms over the entire operating input voltage range		
Startup time (Time input voltage ON to output voltage ON)	< 1 s for all input voltages		



# IC323, with ultra wide DC-input range

Operating Input Voltage Range	16.8 – 137.5 VDC			
Operating Input Voltage Range dynamic according to EN50155, 5.1.1.1	14.4 – 154 VDC / 1.0 sec			
Input Undervoltage Lockout	Vin_off = 13.2 VDC typ. Vin_on = 15.5 VDC typ.			
Input Reverse Voltage Protection	Iin_reverse < 500 μA @ Vin = 137 VDC (converter remains off without being damaged)			
Inrush-Current	$11 \text{ A}_{\text{peak}} \textcircled{@} 110 \text{ Vin}$ $14 \text{ A}_{\text{peak}} \textcircled{@} 137 \text{ Vin}$ $Inrush-Current-Integral:$ $I_{\text{inrush}}^2 t < 0.5 \text{ A}^2 \text{s} \textcircled{@} \text{ Vin} = 16.8 - 137.5 \text{ VDC}$			
Input Capacitance	210 μF			
	24 VDC	36 VDC	72 VDC	110 VDC
Input Current @ full Load	1.03 A	688 mA	337 mA	217 mA
Januar Dawar & mail and	24 VDC	36 VDC	72 VDC	110 VDC
Input Power @ no Load	0.20 W	0.22 W	0.32 W	0.48 W
Internal Input Fuse	Fuse included, therefore no external fuse required.  I <sup>2</sup> t-fuse = 9.2 A <sup>2</sup> s			
Interruptions of Input Voltage Supply (Hold-up time)	Class S2 according to EN 50155: no equipment failure for interruptions of 10 ms over the entire operating input voltage range			
Startup time (Time input voltage ON to output voltage ON)	< 2 s for all input voltages			



### **OUTPUT CHARACTERISTICS**

Output Voltage Nominal	2x +5.1 VDC	
Max. Continuous Output Power (no derating over the entire temperature range)	21.4 W	
Setpoint Accuracy	< 1.0 %	
Load Regulation @ off-load to full load over the entire temperature range	2.0 % typ.	
Line Regulation @ full load over the entire temperature range	< 0.1 %	
Output Ripple & Noise @ 20 MHz bandwidth, including spikes	< 100 mV <sub>pp</sub> @ 25 °C < 150 mV <sub>pp</sub> @ -50 – +85 °C	
Overload	The converter is continuous overload and short-circuit proof of the output is overloaded, the output voltage is reduced and the output current limited (constant-current).	
Current Limit (varies due to component tolerances)	4.4 A – 6.5 A	
Short-Circuit current	The converter goes into Hiccup-Mode: The output is switched off and then on periodically (autoretry), until the short-circuit is present. If the short-circuit is removed, the output is switched on at the next attempt. The short-circuit current is < 1.0 Arms. This is particularly important with USB cables to prevent over-heating and fire.	
Overvoltage Protection (OVP) output voltage is limited, if main regulation loop	<10 VDC	
fails	SELV-compliant according to EN 60950-1	
Safety	The two 5.1V-outputs on the USB-connectors (X2,X3) comply with the requirements of: EN 60950-1, limited current circuit and EN 62368-1, energy source class 1 (ES1) and power class 1 (PS1).	



### **EFFICIENCY**

### IC320:

Conditions / Vin	110 VAC - 50 Hz	230 VAC - 50 Hz
Efficiency typ. @ 100 % Load	86.0 %	86.9 %
Efficiency typ. @ 50 % Load	84.9 %	86.8 %

### IC323:

Conditions / Vin	24 VDC	110 VDC
Efficiency typ. @ 100 % Load	84.8 %	87.9 %
Efficiency typ. @ 50 % Load	83.1 %	85.9 %



# ELECTROMAGNETIC COMPATIBILITY (EMC)

Test	Standard	Test severity levels	Criteria
Surge immunity test	IEC 61000-4-5 according to EN 50155 (12.2.7) and EN 50121-3-2	1.2/50 μs 42 Ω, 0.5 μF DC power supply port ±2 kV line to ground ±1 kV line to line	Criteria B required, but compliant with more strict criteria A
Electrostatic discharge immunity	IEC 61000-4-2 according to EN 50155 (12.2.7) and EN 50121-3-2	Immunity to ESD 6 kV contact discharge 8 kV air discharge	Criteria B required, but compliant with more strict criteria A
Fast transient burst test	IEC 61000-4-4 according to EN 50155 (12.2.7.3)	±2 kV 5/50 ns tr/th 5 kHz repetition frequency	Criteria A
Conducted radio-frequency field immunity	IEC 61000-4-6 according to EN 50155 (12.2.8) and EN 50121-3-2	150 kHz – 80 MHz 10 Vrms (carrier voltage) 80 % AM, 1 kHz Source impedance 150 Ω	Criteria A
Radiated immunity to RF field	IEC 61000-4-3 according to EN 50155 (12.2.8) and EN 50121-3-2	80 MHz – 1000 MHz 20 Vrms/m 80 % AM, 1 kHz unmodulated carrier;  1400 MHz – 2100 MHz 10 Vrms/m 80 % AM, 1 kHz unmodulated carrier;  2000 MHz – 2700 MHz 5 Vrms/m 80 % AM, 1 kHz unmodulated carrier;  5100 MHz – 6000 MHz 3 Vrms/m 80 % AM, 1 kHz unmodulated carrier;	Criteria A
Conducted Emissions	EN 55016-2-1	150 kHz – 500 kHz: 99 dBµV quasi-peak 500 kHz – 30 MHz: 93 dBµV quasi-peak	
Radiated Emissions	EN 55016-1-1 (Clause 4, 5)	30 MHz – 230 MHz: 40 dBµV/m quasi-peak at 10 m 230 MHz – 1000 MHz: 47 dBµV/m quasi-peak at 10 m	



### **ENVIRONMENATAL CHARACTERISTICS**

Operating Ambient Temperature	-50 °C – +85 °C, temperature class TX, column 4 according to EN 50155, extended down to -50 °C	
Storage Ambient Temperature	-50 °C – +100 °C	
Cooling	Natural convection	
Mounting Position	Mounting in any position allowed	
Pollution Degree	PD2 according to EN 50124	
Vibration & Shock	According to EN 61373, Cat. 1, class B	
Cooling Test	According to EN 50155, T = -50 °C	
Dry Heat Test	According to EN 50155, T = +70 °C	
Drop Test	Converter in its package dropped from 0.75 m, repeated in 3 drop directions, with no damages.	



### **GENERAL CHARACTERISTICS**

General Standard	According to EN 50155			
Fire Protection	EN 45545-1, EN 45545-2 compliant with all Hazard Levels HL1-HL3			
		NF F16-101,	NF F16-102	
Prohibited Substances	No substances defined as Prohibited according to the RoHS, REACH, UNIFE (RISL), or Prohibited for the Project, are present.			
	No substances defined as Declarable according to RoHS, REACH, UNIFE (RISL), or Declarable for the Project, are present.			
Protection Degree	IP20 in general. IP40 D on front-panel.			
Coating	The PCB is coated on both sides to prevent deterioration or damage due to moisture.			
MTBF	Ground Benign (GB), +25 °C	Ground Benign (GB), +40 °C	Ground Fixed (GF), +40°C	Ground Mobile (GM), +40 °C
Calculation method: MIL-HDBK-217-F2	7 095 000 h	5 357 000 h	1 147 000 h	693 000 h
Burn-In	Not implemented			
Weight	230 g			
Marking	Label with model, input voltage range and barcode with serial number for identification and traceability.			

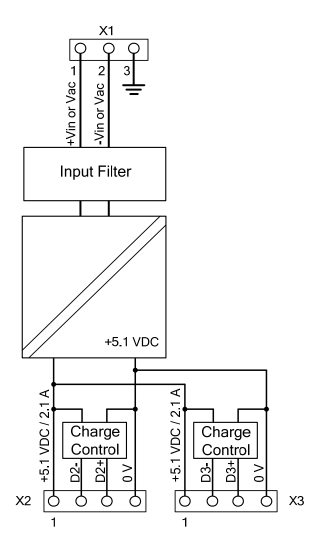


### ISOLATION CHARACTERISTICS

Input, Output, Chassis	The input is galvanically isolated to the output. The input is galvanically isolated to the chassis.
	Isolation Voltage: 3300 Vrms, 60 s Clearance: 5.5 mm Creepage: 5.5 mm
Input to Output	For the type test, the Y-capacitors must be removed according to IEC 61287-1. Please ask intreXis AG for advice.
	For the routine test according to EN 50124-1 of Input to Output and Input to Chassis, intreXis AG recommends the following procedure: connect Output to Chassis, apply a test-voltage of 2125 VDC (or 1500 VAC with trigger threshold >30 mA), 10 s between Input and Chassis.  For this test, the Y-capacitors must not be removed.  Please ask intreXis AG for advice.
Input to Chassis	Isolation Voltage: 1500 Vrms, 60 s Clearance: 2.5 mm Creepage: 2.5 mm
	For the routine test, see above.
Output to Chassis	Not applicable
Insulation Resistance	Input-Chassis: >550 MΩ Input-Output: >550 MΩ Test-voltage: 500 VDC

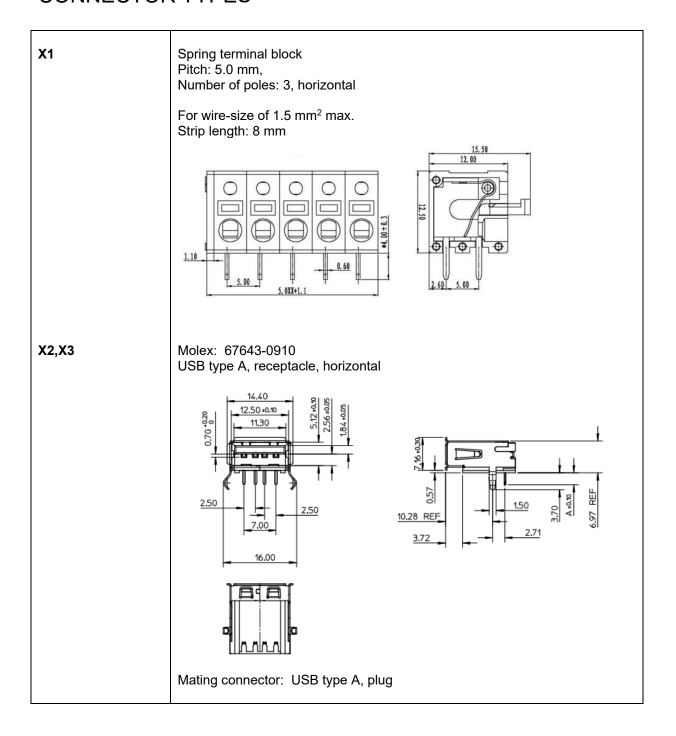


### **BLOCK DIAGRAM**





### **CONNECTOR TYPES**

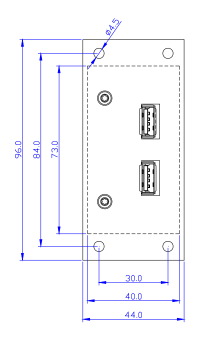


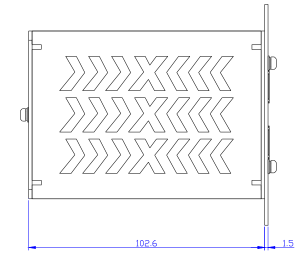


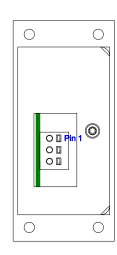
### MECHANICAL CHARACTERISTICS

Chassis-Material: Aluminium: EN AW 5052 - AL5052 - AlMg2.5 or EN AW 5754 - AL5754 - AlMg3 Millimeters unless otherwise noted.









### Input connector X1:

- 1. +Vin (IC323) or Vac (IC320)
- 2. -Vin (IC323) or Vac (IC320)
- 3. Earth

Only the front-panel is black-anodized.

# EU DECLARATION OF CONFORMITY (DoC)



Product Models	IC320, IC323
Name and address of the manufacturer	intreXis AG Tobelraastrasse 4 CH-8212 Neuhausen am Rheinfall Switzerland

This declaration of conformity is issued under the sole responsibility of the manufacturer.

IC320, IC323



The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:	Low Voltage Directive: RoHS Directive: EMC Directive:	2014/35/EU 2011/65/EU, (EU) 2015/863 2014/30/EU
References to the relevant harmonised	Low Voltage Directive:	EN 60950-1:2006+A2:2013 EN 62368-1:2014+A11:2017
standards used or references to the other	RoHS Directive:	EN 63000:2018
technical specifications in relation to which conformity is declared:	EMC Directive:	EN 50121-3-2:2016/ A1:2019
	Railway Applications:	EN 50155:2017
Signed for and on behalf of:	intreXis AG Tobelraastrasse 4 CH-8212 Neuhausen am Rheinfall Switzerland	
Place, Date of issue	Neuhausen am Rheinfall, 18.01.2021	
Name, Function, Signature	Thomas Schiegg, Managing Director:	



### INSTALLATION AND OPERATION

#### **SAFETY**



Warning / Caution!

The power supplies should be installed and put into operation only by qualified personnel.

- Before installing or removing the unit, disconnect the power from the system.

#### **SERVICING**

In case of failures, malfunctions or defects, the converter must be returned to intreXis for analysis and repair. In particular, the converter should be sent to intreXis for analysis if any damage has occurred to the unit (e.g. the unit dropped). Any attempts to open and repair the unit could void the warranty and could expose the operator to hazardous voltages.

#### **SPARE PARTS**

List and drawings of spare parts are not provided, since the failed units have to be returned to intreXis for analysis and repair.

#### **DISPOSAL**

Disused units must be collected separately and disposed at a suitable recycling facility.

#### **MOUNTING**

The unit must be secured using four M4 screws or bolts (not supplied) in the mounting holes, shown in the mechanical drawings.

#### **CONNECTING THE CABLES**

Ensure that proper wires are used according to the input and output current specifications.

Prepare the input-cables with a strip length of 8 mm. Push-in the wires into the connector (no special tools needed).

Ensure correct connection according to the connector pin-out and to the mechanical drawing (pin 1 is shown on the drawing).

#### **OPERATION OF THE UNIT**

Once the input power is applied, the output voltage is enabled.

