

Xtender

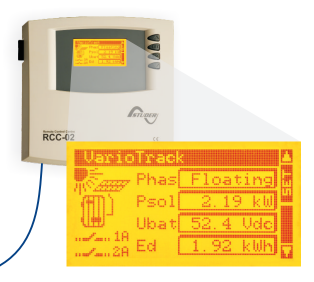
Vario Track

Maximize the energy generated from solar panels by adding a **VarioTrack** solar charge controller with maximum power point tracker (MPPT) to any solar installation.

VT-80 VT-65

The solar charge controller, **VarioTrack**, contains the MPPT algorithm that continously tracks the maximum power point and automatically charges the batteries in an optimal way with all the available solar power.

65 or 80A / Battery voltage: 12-24-48V up to 150V input PV voltage range



Product features

- Easy and safe commissioning with full protection against incorrect wiring
- Rugged and durable, this device is designed to perform in harsh environmental conditions (IP54)
- High conversion efficiency, >99%
- Up to 15 **VarioTrack** in parallel
- 4 step charger for longer battery life
- Low self-consumption : <1W in night time mode
- Display with 7 LEDs showing status and current
- Comprehensive display, programming and datalogging with RCC-02/-03
- Optimal usage in an **Xtender** system with a synchronized battery management





Vario Tr	ack
	VT-80
	VT-65

Electrical characteristics PV array side	<i>VT-65</i>		VT-80				
Maximum Solar power recommended (@STC)	12 V	24 V	48 V	12 V	24 V	48 V	
Maximum Solar power recommended (dSTS)	1000 W	2000 W	4000 W	1250 W	2500 W	5000 V	
Maximum Solar Open Circuit Voltage	80 Vdc	150 Vdc		80 Vdc	150 Vdc		
Maximum Solar functional circuit voltage	75 Vdc 145 Vdc 75 Vdc 145				Vdc		
Minimum Solar functional circuit voltage			above batte	ery voltage	9		
Electrical characteristics Battery side							
Maximum Output Current	65 A 80 A						
Nominal Battery Voltages			/ manual s				
Operating voltage range	min	imum 7 V,	up to 1.4 x	nominal l	oattery vol	tage	
Performances of the device							
Power Conversion Efficiency (in a 48 V typical-system)	>99 %						
Maximum Stand-By Self-consumption (48 V)	25 mA > 1.2 W						
Maximum Stand-By Self-consumption (24 V)	30 mA > 0.8 W						
Maximum Stand-By Self-consumption (12 V)	35 mA > 0.5 W						
Charging stages	4 s	tages : Bu	lk, Absorp	tion, Float	, Equaliza	tion	
Battery temperature compensation (available with accessory BTS-01)	–3 mV /°C /cell (25°C ref) default value adjustable -8 to 0 mV /°C						
Electronic protections							
PV reverse polarity	protected						
Battery reverse polarity	up to –150 Vdc						
Battery overvoltage	up to 150 Vdc						
Over temperature	protected						
Reverse current at night	prevented by relays						
Environment							
Operating Ambiant Temperature Range	−20 to 55°C						
Humidity	100 %						
Ingress Protection of enclosures	IP54, IEC/EN 60529:2001						
Mounting location			ind	oor			
General data							
Warranty	5 years						
Weight		5.2 kg			5.5 kg		
Dimensions h/w/l [mm]	12	20 / 220 / 3	310	12	0 / 220 / 3	50	
Parallel operation (separated PV arrays)	up to 15 devices						
Max wire size	35 mm2						
Glands	M 20 × 1,5						
Communication							
Network Cabling	STUDER communication BUS						
Remote Display and Controller	RCC-02/-03 / Xcom-232i						
Menu languages	English / French / German / Spanish						
Data Logging	With F	RCC-02/03	on SD car	d · One po	int every r	ninute	
Accordance to standards							
CE compliant	EMC 2004/108/CE · LV 2006/95/CE · RoHS 2002/95/CE						
Safety	IEC/EN 62109-1:2010						

Accessories (optional):









RCC -02 Remote control and programming center (Wall mounted) RCC -03 Remote control and programming center (Panel mounted) BTS -01 Battery temperature sensor ARM-02 Auxiliary relay module