



EN

variotrack

The **variotrack** MPPT solar charge controller maximizes the energy generated by charging the batteries in an optimal way. The accuracy of the Maximum Power Point Tracking (MPPT) algorithm, the high peak efficiency and low internal consumption ensure an optimal valorisation of the energy produced by the PV modules to all types of battery technology. The **variotrack** is 100% manufactured in Switzerland and has a 10-year warranty.

	variotrack				
		VT-80			
Electrical characteristics PV array side at nominal battery voltage	12 V	24 V	48 V		
Maximum solar power recommended (@STC)	1250 W	2500 W	5000 W		
Maximum solar open circuit voltage	75 V	75 V 150 V			
Maximum solar functional circuit voltage	75 V 145 V				
Minimum solar functional circuit voltage	Above battery voltage				
Electrical characteristics battery side					
Maximum output current					
Nominal battery voltages	Automatic / manual set to 12, 24 or 48 V				
Operating voltage range	7 - 68 V				
Performances of the device					
Tracking efficiency	> 99 %				
European weighted efficiency	> 97 %				
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 stages: Bulk, Absorption, Floating, Equalization				
Battery temperature compensation (available with accessory BTS-01/BSP)	-3 mV / °C /cell (25°C ref) default value adjustable -8 to 0 mV /				
Electronic protections					
PV reverse polarity		~			
Battery reverse polarity	~				
Battery overvoltage	~				
Over temperature	\checkmark				
Reverse current at night		\checkmark			
Environment					
Operating ambient temperature range	-20 to 55°C				
Humidity		100%			
Ingress protection of enclosures	IP54				
Mounting location	indoor, outdoor				
General data					
Weight	5.5 kg				
Dimensions h/w/l [mm]	120 / 220 / 350				
Parallel operation (separated PV arrays)	Up to 15 devices				
Max wire size	35 mm ²				
Glands	M 20 × 1,5				
Communication					
Network as he has a		DUC/			

STUDER communication BUS (included)

RCC-02/-03, Internal DIP switches for basic settings

With RCC-02/03, Xcom-232i on SD card · One point every minute

Low Voltage Directive (LVD) 2014/35/EU: EN/IEC 62109-1 Electromagnetic Compliance (EMC) Directive 2014/30/EU: EN/IEC 61000-6-2, 61000-6-4

Efficient, robust and flexible

- Easy and safe commissioning with full protection against incorrect wiring
- Rugged and durable, this device is designed to perform in harsh environmental conditions (IP54)
- \cdot High tracking efficiency >99%
- Up to 15 VarioTrack in parallel on the same communication bus (75kW)
- 4 step charger fully programmable for longer battery life
- Low self-consumption: <1W in night time mode
- Display with 7 LEDs showing status and current
- Suitable for any solar and battery system
- Optimal usage in an Xtender system with synchronized battery management

Combine with a range of accessories

- Display, programming and data logging remote control (RCC-02/-03)
- Communication sets (Xcom-LAN/Xcom-GSM)
- Communication module (Xcom-232i/Xcom-CAN)
- Battery temperature sensor
 (BTS-01)
- \cdot Battery Status Processor (BSP)
- Communication with lithium battery BMS (Xcom-CAN)
- · 2 additional auxiliary contacts
 (ARM-02) ______

Certifications & Warranty

100% manufactured and tested in Switzerland (Europe). ISO certified factory 9001:2020/14001:2020. All our products include a 10-year warranty (5+5).

STC = Standard Test Conditions Data may change without any notice

* Number of steps, thresholds, end current and times adjustable with the RCC-02/-03

Conformity

Network cabling

Configuration

Data logging

Accordance to standards

Technical data

	va	riotrack							
		VT-40	VT-40		VT-65				
Electrical characteristics PV array side at nominal battery voltage	12 V	24 V	48 V	12 V	24 V	48 V			
Maximum solar power recommended (@STC)	625 W	1250 W	2500 W	1000 W	2000 W	4000 W			
Maximum solar open circuit voltage	75 V	15	0 V	75 V	15) V			
Maximum solar functional circuit voltage	75 V	75 V 145 V			75 V 145 V				
Minimum solar functional circuit voltage		Above battery voltage							
Electrical characteristics battery side									
Maximum output current		40 A 65 A							
Nominal battery voltages		Automatic / manual set to 12, 24 or 48 V							
Operating voltage range	7 - 68 V								
Performances of the device									
Tracking efficiency	> 99 %								
European weighted efficiency	> 97 %								
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 stages: Bulk, Absorption, Floating, Equalization								
Battery temperature compensation (available with accessory BTS-01/BSP)	-3 mV / °C /cell (25°C ref) default value adjustable -8 to 0 mV / °C								
Electronic protections									
PV reverse polarity	\checkmark								
Battery reverse polarity	\checkmark								
Battery overvoltage	\checkmark								
Over temperature	\checkmark								
Reverse current at night									
Environment									
Operating ambient temperature range	-20 to 55°C								
Humidity	100%								
Ingress protection of enclosures	IP54								
Mounting location	indoor, outdoor								
General data									
Weight		3.8 kg			5.2 kg				
Dimensions h/w/l [mm]		120 / 220 / 310							
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 (included)							
Configuration	RCC-02/-03, Internal DIP switches for basic settings								
Data logging		With RCC-02/03, Xcom-232i on SD card · One point every minute							
Accordance to standards									
Conformity	Low Voltage Directive (LVD) 2014/35/EU: EN/IEC 62109-1 Electromagnetic Compliance (EMC) Directive 2014/30/EU: EN/IEC 61000-6-2, 61000-6-4								

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