

Order Form

Send signed copy to fax number: +41 32 332 79 31

Billing Address

Title, first name, name : _____
Team / Organization : _____
Street : _____
ZIP code, City : _____
Country : _____
Phone number : _____
Email : _____

Shipping Address

(If different from Billing Address)

Title, first name, name : _____
Team / Organization : _____
Street : _____
ZIP code, City : _____
Country : _____
Phone number : _____

Order Information

Quantity : _____ pcs. New Units Update@drivetek Untested SW Update
Cost : New Units CHF 1100.- / Update@drivetek CHF 220.- each, excl. shipping.
Untested SW Update CHF 160.- per hex-file generation
Desired date of delivery : _____ (DD/MM/JJ) Remark: Approximate lead time 8 - 12 weeks

Invoice sent with order confirmation. Full amount is payable prior to shipment. No credit cards accepted. All prices subject to change without notice.

Custom Design Information

These values are used to determine the optimal voltage measurement values and for the design of an optimized inductor. The final specification of your MPPT will therefore be based on these values.

Minimum input voltage : _____ [V] Minimal MPP panel voltage. Please consider the effects of temperature; use a high temperature (e.g.>60°C) to calculate your MPP voltage.
Maximum input voltage : _____ [V] Maximum open circuit solar array voltage. Again consider the effects of temperature; use a low temperature (e.g.<20°C) to calculate your open circuit voltage.
Nominal battery voltage : _____ [V]
Minimum battery voltage : _____ [V] Minimal end of discharge battery voltage
Maximum battery voltage : _____ [V] Maximal end of charge battery voltage
Maximum MPP input current : _____ [A] Maximal input current when solar array operates at MPP
Maximum SC current : _____ [A] Maximal panel current when in short circuit mode

Limitations and Exclusions

Due to the conditions under which the MPPT-Race operates, there is no warranty, guarantee, or liability, expressed or implied, including any warranties as to merchantability or fitness applicable to drivetek ag. Damage to the MPPT-Race resulting from road hazards, improper mounting, collision, accident, fire, projection rub, misuse, abuse, non-use, vandalism, damage in shipment or other causes beyond drivetek ag control are not covered by drivetek. drivetek ag shall not be liable for any incidental or consequential damages or expenses arising directly or indirectly from any defect of the MPPT-Race or from the use thereof.

The owner, and not drivetek ag shall be liable for any expenses incurred in the replacement of the MPPT-Race. There is no warranty for insufficient power, unreliability, etc. Any MPPT-Race, no matter how well constructed, may fail or otherwise become unserviceable due to conditions beyond the control of the manufacturer.

Nothing herein is intended to be a representation by drivetek ag MPPT-Race, that failures cannot occur.

It is illegal to use this product on the street or highway outside of use during the racing itself.

Warning

NEVER attempt to exceed guaranteed power range. This could result in premature or catastrophic car failure with serious injury or death. MPPT changing should be done by trained personnel using proper tools and procedures.

Place, Date : _____ Signature : _____