

## **High Performance with Brushless DC Motor**

## **Brushless DC motor**

:: Maintenance-free due to no brush :: Energy production is more efficient than brushed DC motor/ because of no friction loss caused by brush enabling to lower amperage for reduced be

because of no friction loss caused by brushes, enabling to lower amperage for reduced heat production and increased work amount on a single full battery charge.

## More work amount on a single full battery charge

"Thanks to the very efficient energy production of BLDC motor, work amount on a single full battery charge is increased. "Life time work amount of a battery is increased, reducing the battery cost.

## Durable against continuous long operation

BUSE OF BLDC motor rowers heat production; the temperature rise at housing surface can be recessed well even in hard industrial applications requiring continuous long operation.

