## Kawasaki Green Product Conformity Assessment

Product model	KC-MB-20, Multifunctional Controller for Construction Machinery	
Conformity Assessment Status	Kawasaki Green Product	
Registered date	12 March 2015	

Conformity Assessment Criteria		
Category	Key areas	Benchmarks
Environmental performance of products	1. Realization of low-carbon society	CO <sub>2</sub> reduction, low fuel consumption
	2.Realization of recycling-oriented society	Lighter weight, reduced volumes
		Longer service life
	3.Realization of society coexisting with nature	Green procurement
Environmental management performance During Manufacturing Processes	4.Realization of low-carbon society	Reduce CO <sub>2</sub> emissions
	5.Realization of recycling-oriented society	Reduced volume of total waste generated
		Zero emissions
	6.Realization of society coexisting with nature	Other approaches for environmental protection

 $<sup>\</sup>ensuremath{^{\star}}$  The most outstanding environmental features in the industry