

Low Battery Protect(V):

Limited Current(A):

	Limit Current(%)	Limit Spd(%)
Assit0:	<input type="text" value="0"/>	<input type="text" value="0"/>
Assit1:	<input type="text" value="20"/>	<input type="text" value="44"/>
Assit2:	<input type="text" value="20"/>	<input type="text" value="51"/>
Assit3:	<input type="text" value="30"/>	<input type="text" value="58"/>
Assit4:	<input type="text" value="40"/>	<input type="text" value="65"/>
Assit5:	<input type="text" value="50"/>	<input type="text" value="72"/>
Assit6:	<input type="text" value="60"/>	<input type="text" value="79"/>
Assit7:	<input type="text" value="70"/>	<input type="text" value="86"/>
Assit8:	<input type="text" value="80"/>	<input type="text" value="93"/>
Assit9:	<input type="text" value="100"/>	<input type="text" value="100"/>

Wheel Diameler(Inch):

Speed Meter Model:

SpdMeter Signal:

Read

Write

Basic Pedal Assist Throttle Handle

Pedal Type:

Designated Assist:

Speed Limited:

Start Current(%):

Slow-Start Mode(1-8):

Startup Dgree(Signal No.):

Work Mode(Angular Speed of pedal/wheel*10):

Time of stop(x10ms):

Current Decay(1-8):

Stop Decay(x10ms):

Keep Current(%)

Read

Write

Basic

Pedal Assist

Throttle Handle

Start Voltage(x100mv):

11

End Voltage(x100mV):

35

Mode:

Speed

Designated Assist:

By Display's Command

Speed Limited:

40Km/H

Start Current(%):

10

Read

Write