



Connector function :

Seq.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Color	Pink	Blue	Green	Yellow	Brown	Yellow	Green	Green	Yellow	Green	Red	Orange	Blue	Brown	Green	Light Blue	Black	Red	Purple	Black
Function	Gear 1	Gear 2	Gear 3	Gear 4	Gear 5	5V	5V	5V	Fuel level	Neutral gear	White	Upper blinker	Back light	Ground	Right blinker	Rev	SP	Ign	Ign	Ign
Mark	1	2	3	4	5	DP	SW	FUEL	N	6	L	YG	BL	R	REV	SP	B+	IGN		
Polarity	GND	GND	GND	GND	GND	5V	GND	GND	GND	GND	+12V	+12V	+12V	GND	+12V	信号	信号	+12V	+12V	
Comments	Gear 1	Gear 2	Gear 3	Gear 4	Gear 5	Speed sensor	EFI	Ground	Oil level switch	Neutral gear	Left blinker	Upper blinker	Back light	Ground	Right blinker	Magneto	Speed sensor	Main Switch	Main Switch	

Seq.	Description
1	Speed - Max 199km/h
2	Odometer - Max 99999.9km
3	Trip meter - Max 999.9km, can be reset
4	24-hour real-time clock - can be adjusted by the functioning knob
5	Rev - Max 15000r/min
6	Alarming when rev is over 10000r/min
7	5-segment fuel level - LCD display, alarming when fuel level is low
8	Gear position 1 to 6 - LCD display
9	Metric-inch interconversion via the function knob - LCD display
10	Upper beam (blue)
11	Left and right blinker (green) Neutral gear (green)
12	LCD backlight (blue, normally on)
13	Dashboard backlight (blue, normally on)
14	All backlight will automatically self check when electrified

Function Table

- Function Knob Instruction :
- When IGN and B+ are connected, press knobA for 3s to get the time adjusting mode. Short press knob A for 24-hour clock number increment, short press knobB for shift between Hour and Minute.
 - When IGN and B+ are connected, short press knob B for shift between odd&trip meter and max speed&rev ever recorded. When trip meter and max recorded speed&rev are displayed, press knobB for 3s to reset the record.
 - When IG and B+ are connected, press knob A and B at the same time to get to the parameter setting mode:
 - When c1992 is displayed, meter is at the wheel perimeter(mn) setting mode: short press knobA for number adjustment, and short press knob B for digit switch.
 - Short press knobB to exit the wheel perimeter setting and get to the mode of metric-inch interconversion, press knobA to switch between KM/H and MPH.
 - Short press knobB again to the pulse setting mode: eg. "Pulse 9", 9 stands for the pulse count of the sensor, short press knobA to adjust the pulse.

Seq.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Color	Pink	Blue	Green	Yellow	Brown	Yellow	Green	Green	Yellow	Green	Red	Orange	Blue	Brown	Green	Light Blue	Black	Red	Purple	Black
Function	Gear 1	Gear 2	Gear 3	Gear 4	Gear 5	5V	5V	5V	Fuel level	Neutral gear	White	Upper blinker	Back light	Ground	Right blinker	Rev	SP	Ign	Ign	
Mark	1	2	3	4	5	DP	SW	FUEL	N	6	L	YG	BL	R	REV	SP	B+	IGN		
Polarity	GND	GND	GND	GND	GND	5V	GND	GND	GND	GND	+12V	+12V	+12V	GND	+12V	信号	信号	+12V	+12V	
Comments	Gear 1	Gear 2	Gear 3	Gear 4	Gear 5	Speed sensor	EFI	Ground	Oil level switch	Neutral gear	Left blinker	Upper blinker	Back light	Ground	Right blinker	Magneto	Speed sensor	Main Switch	Main Switch	