

## **Brushless Controller Function Description**

There are 3 digital display and 3 independent operation buttons can be debugged and status monitored.

## **Button Functions**

- $\Delta$  Add / move up, data and menu settings (long press to quickly add),
- data does not carry
- ◀◀ Shift / exit, data shift, long press (1.2 seconds) to return
- • Set / hold, short press to confirm
- Forward is the same direction as tap the turnstile forward
- Reverse is equivalent to reverse as

## **Menu Display and Functions**

- **d-group Err** is the alarm information,
- **PEr** is the traffic alarm information,
- StU is the gate status,
- **Ast** is the axis status,
- **PSt** is the traffic status
- dIS is input,
- **IO** is status (control input port),
- doS is output,
- IO is status (passing, welcome light port, count output),
- IrI is infrared input status,
- **UEr** is version information (only project number and version number are displayed)
- Group A or P open right (reverse opening),
- CLo is closes.
- LoP opens left (positive opening),
- **SE0** is to set the zero point,
- **RST** is to reset