

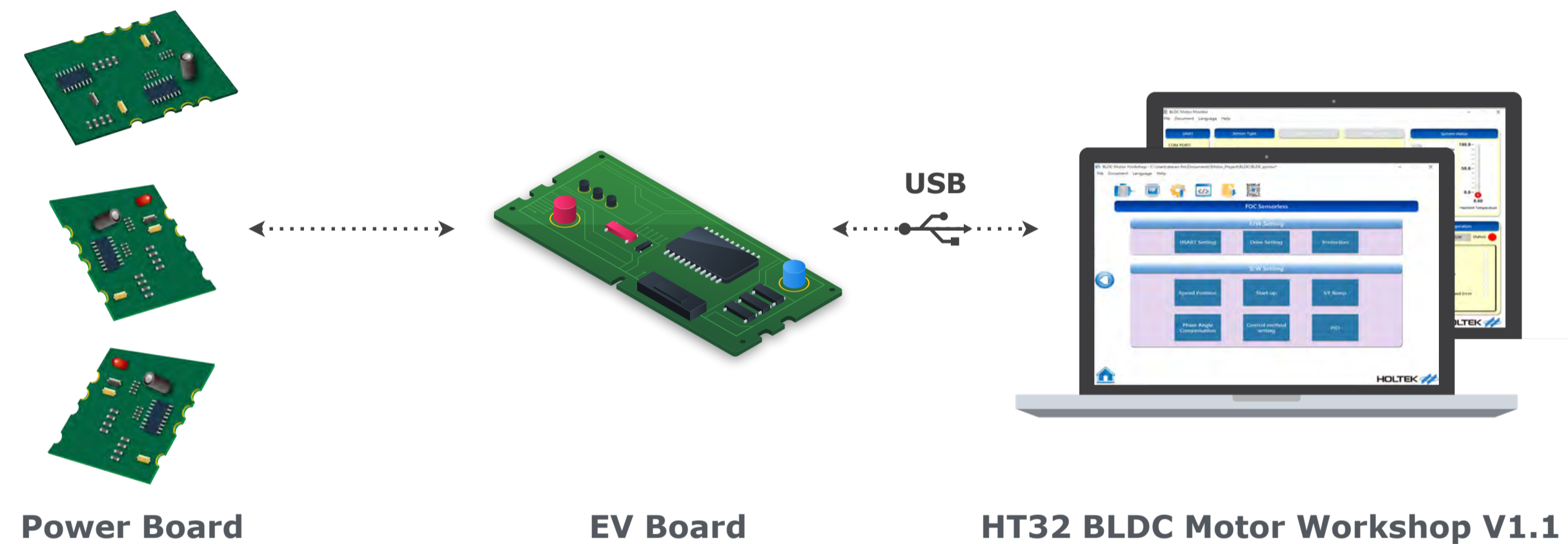
# HT32 BLDC Motor Workshop V1.1

HT32F66xxx / HT32F65xxx

## Characteristics

- 1-/2-/3-shunt FOC with Hall or Sensorless algorithms
- Speed control and torque control
- EV board+3 power boards or SoC MCU development boards
- Projects generated can be used for secondary development
- Platform interface provides parameter adjustment, real-time control and virtual oscilloscope functions

## Connection



## Applications

Range hoods, fans and electric vehicles, etc.

B14

