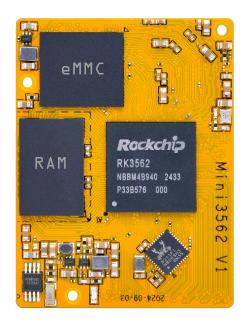
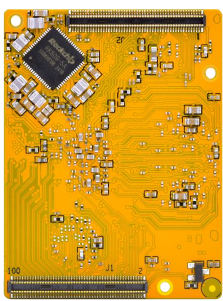


# **MINI3562**

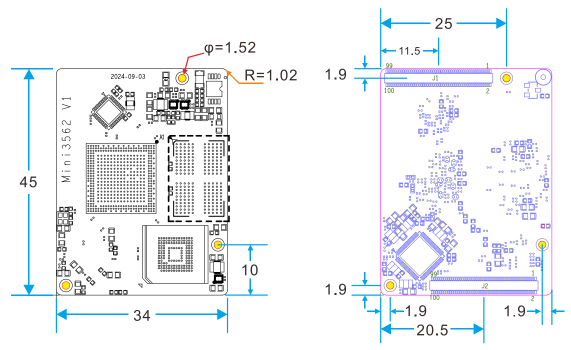
# **Interface Connection**







### 1 PCB Dimension



unit: mm

### 2 Interface Connection

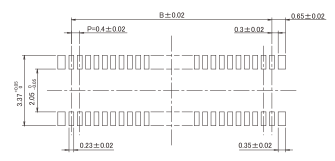
The <u>EM3562</u> carrier board and core board (<u>MINI3562</u>) is connected via a board-to-board (BTB) double groove connection. The Plug *DF40C-100DP-0.4V* is on the CPU board, and Receptacle the *DF40C-100DS-0.4V* on the baseboard.



# 2.1 Plug Specifications

### 

#### Recommended PCB Pattern



Unit: mm Purchase Purchase No. of Part No. HRS No. В С Unit Unit Α Pos. (##):(58) (##):(51) DF40C-100DP-0.4V(##) CL0684-4032-1-## 100 19.6 0 0

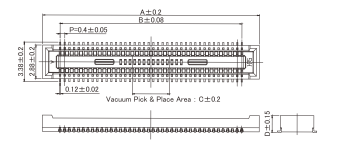


# 2.2 Receptacle Specifications

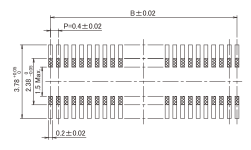
### Receptacle

#### Stacking Height 1.5mm





#### Recommended PCB Pattern



DF40C (No Retention Tab)

Unit : mm

Part No.	HRS No.	No. of Pos.	А	В	С	D	Purchase Unit (##):(51)	Purchase Unit (##):(58)
DF40C-100DS-0.4V(##)	CL0684-4033-4-##	100	22.6	19.6	3.2	1.45	0	0