

USB, USB, USB, USB, USB, USB, USB





000 000 000 000 Wiegand 26bit 0 Wiegand 34bit 000 USB 000 000 000,

### 00 00 00 :

\_\_\_ : DC 9V-12V;

 $\mathsf{USB} \; \square \square \; \square \square \square \; \mathsf{Wiegand} \square \; \square \square \; \square \square \square \square .$ 

#### 00 00 :

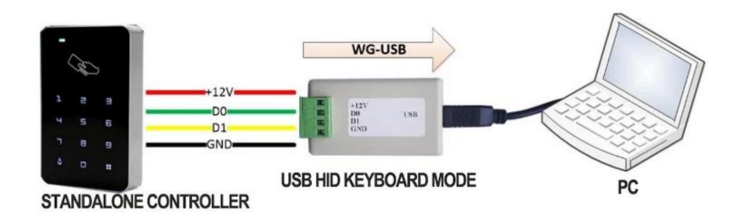
□□ □□ 9600 N 8 1

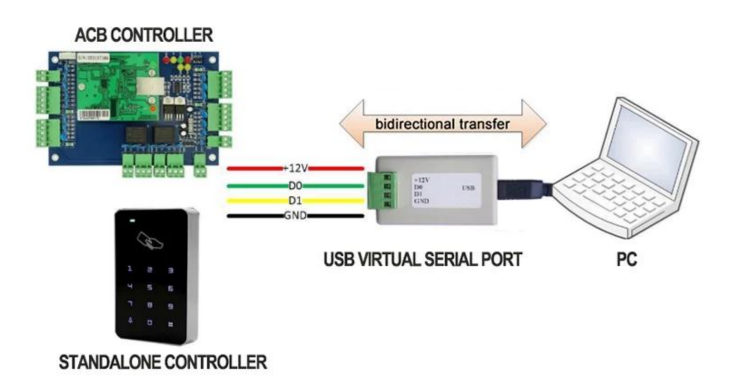
1. WG26 [[] WG34 [[]

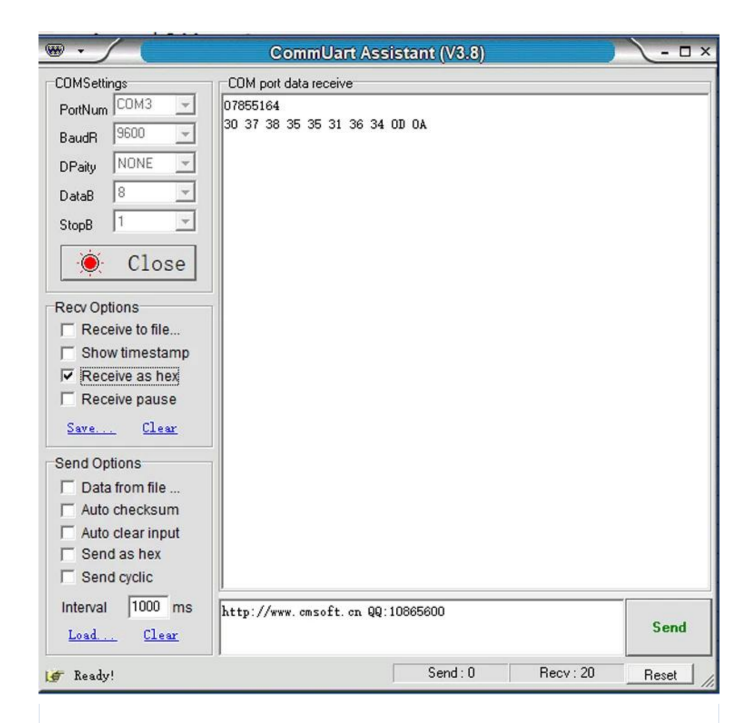
 $4 \square \square \square \square : 1010795316 = (16 \square \square) 3C3F8334$ 

WG26 □□ (16 □□) 3F8334 WG34 □□ (16 □□) 3C3F8334

# Wiring Diagram









- 1, 00 0000 00 00 0 0000 24 00
- 2, 00 0000 0 00 00, 0 000 0 00 000 00000.
- $\square$ , OEM / ODM  $\square$  $\square$  $\square$
- 4,  $\square\square$ , fashin desing,  $\square\square\square$   $\square$   $\square$ 0000  $\square$ 0,  $\square$ 00  $\square$ 0
- 5,  $\Pi\Pi$   $\Pi$   $\Pi\Pi\Pi$  :
- 2), 00 000 0000 00 0 00 0 0000
- 3), 000 00 000 000 000 00 000 00 2-3 0 000 0000.
- 7, aa : aaa aa aaa aa a aaaa : T / T, aaa aaa, aaa, aa aa aa
- 8, 00 : 000 000 000 DHL, 000, TNT, UPS, EMS, 000 SEA 0 00, 000 00 000 00 000 000 0 0000.

#### 

- - $\square$  ACM Goldbridge  $\square$   $\square$   $\square$   $\square$  cahrge  $\square$ .
- -000 000 00 000 000 000000.

## 

### $ACM \square \square Goldbridge \square \square \square$























## 



□□ GOLDBRIDGE □□ CO., LTD
Building 405, Shangbu Industrial Area,
Futian District, [] [], 518031
□□ : + 0086-755-83767678 □□ : +
0086-755-88391348
□□□ : Lily Jiang
□□ / whatsapp / wechat : +
0086-13554918707
□□□□ : lily-jiang1206
□□□ : sales (at) goldbridge sz.com
🛮 🖺 🗎 : http://www.goldbridgesz.com

П		
$\Box$		