## **Seuic**东集







# Forklift application of Tablet









## **Forklift application**

#### **Seuic**东集

1. Informative and display





2. Work with scanner for warehouse inventory





3. Work with fixed rfid device for warehouse inventory or pallet sku counting





#### **Fixture accessories**





AUTOID Pad Air Series Multifunctional docking

8999000174





AUTOID Pad Air Series connecting rod

#### 103200000055 (connecting rod) 103060100445(M4X16 Screw)



AUTOID Pad Air series Bracket 8999000309



#### **Connecting case from customer**

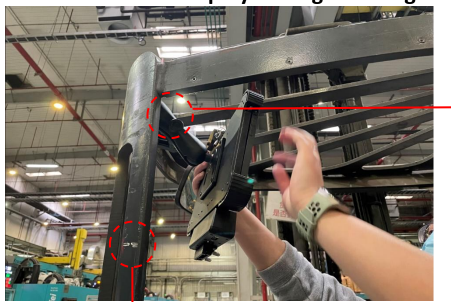




#### Connecting

#### Case 1

For forklift that is hard to fixed at the lateral beam, can be mounted at the top by adding a tooling.





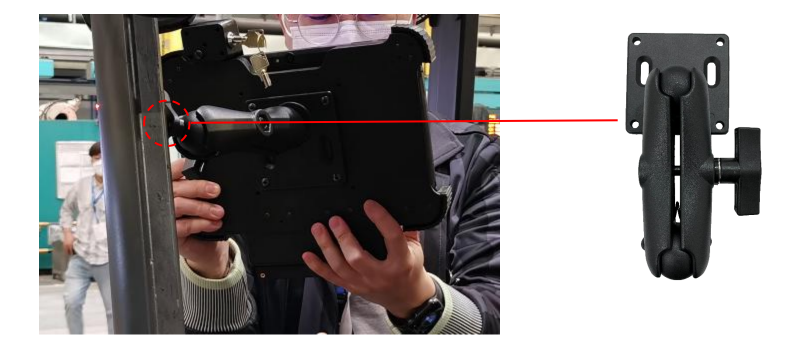




#### Connecting

#### Case 2

For there is round shape beam can be directly mounted to the beam by bind of hoops or directly screwed on the beam.





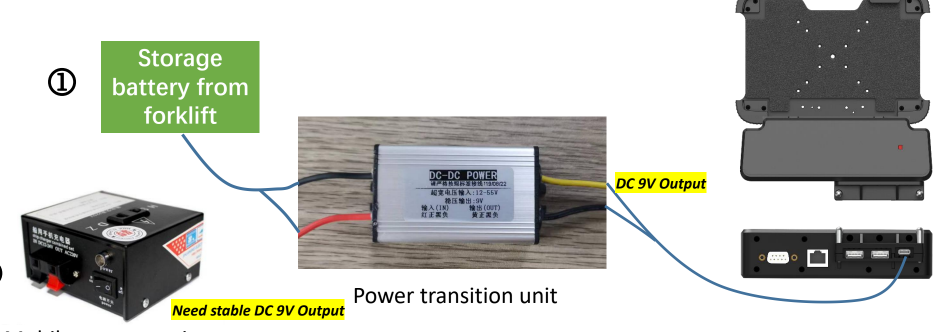
## How about power?



(for reference only, customer can use other more mature way if there is locally)

a. By power transition units, power supply from forklift (48V/96V transition), be noted the seuic tablet need a stable 9v DC power input by Type-c to the connection docking.

b、Mobile power station (For example 24000mAh battery) , also can supply power to rfid reader.



Mobile power station

(2

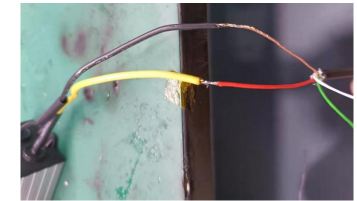
Suggest customer choose the proper power transition unit locally

## Wiring example for reference

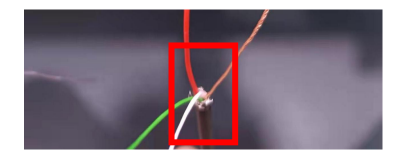




1、 Wrap DC output yellow line and black line with heat shrink tube



3、 DC power transition unit output yellow connect with type-c red line, black connect to type-c bare copper line, white and blue line can not connect, but keep not short circuit.



2、Wrap heat shrink tube at cutted TYPC-C line



4、 Wrap bared copper line with heat shrink tube, and finally wrapped all the line with heat shrink tube for protection.

