

Easy Vu
Table Location System

# **EasyVu**

JTECH's new and exciting entry – level table location system! **EasyVu** locates guests and tables on demand for faster food delivery. With the built in feature of being a standard paging system, self-installation and the use of NFC (Near Field Communication) proving 100% accuracy, **EasyVu** provides our customers freedom to grow their business!





#### **EasyVu**

- Uses passive RFID tags (NFC).
- Custom RFID Tags available
- Tablet based software running on Windows 7/8/10.
- Hand the guest a coaster style "Guest Tag"
- Guest places coaster on a NFC tag that sits on a table.
- Tag/Table ID information is sent back to the tablet over the air.
- No incorrect readings as long as the guest touches the tag.
- Coaster confirms the reading with lights before sending to tablet.
- Easy installation, place and go.





#### **EasyVu Components**



-Length: 54 mm

-Width: 85 mm

-Weight: 5g

-Durable Plastic (adhesive)

Part #: PGEVTT



Diameter: 105 mm

• Thickness: 15 mm

Weight: 102g

 Battery: Lithium / 12-14 hours off charge Out of Range Notification

 Alert Type: Vibe / Flash / LED / Find

Part #: PGEVGT



Diameter: 105 mm

Thickness: 20 mm

• Weight: 90g

Part #: CHEVB

\*\*Different charging base from a standard coaster charger\*\*



## **EasyVu Components**



Length: 4.5 inches • (116mm)

Carrier Frequency: 420-470 MHZ

Width: 5.5 inches
 (140mm)

Range: Up to 250 meters

 Height: 1.4 inches (37mm)

Part #: TXEVGW

Weight: 185g

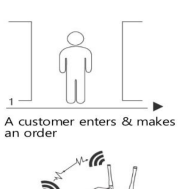
Table Tag Writer

All table tags will be programmed in production during system set up

Part #: ACEVPRG

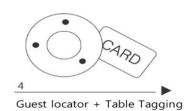


### How EasyVu works

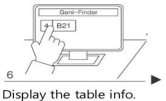










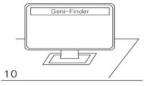


(shows customer location)





Receives the table info. (Gateway)



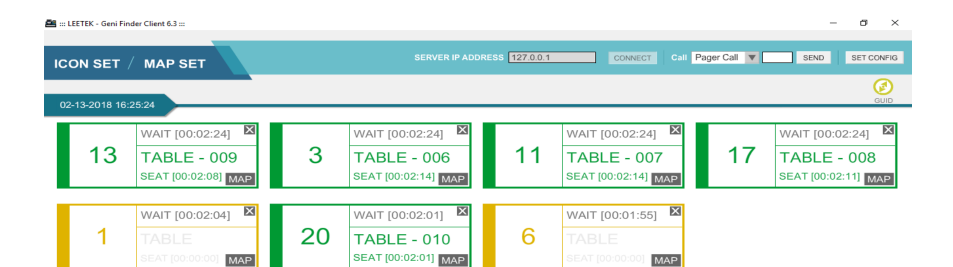
Guest locator is taken and placed back on the charger. (Reception cleared)



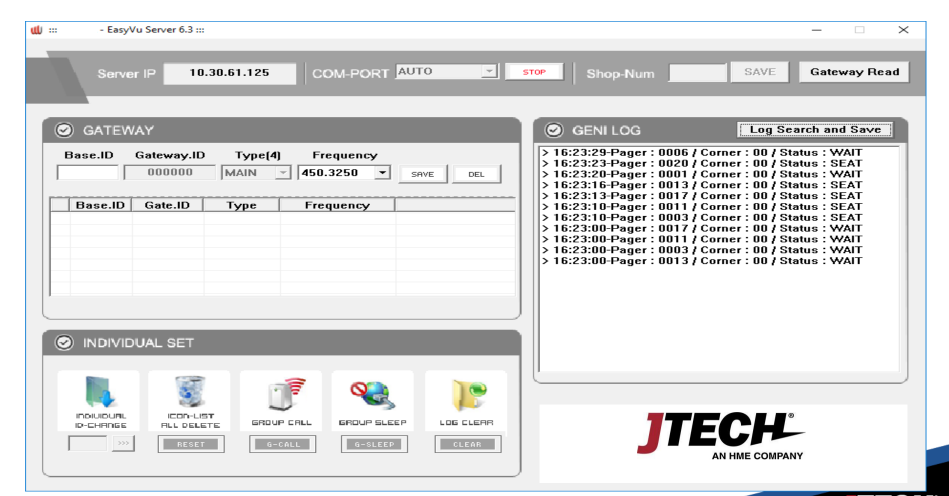
Table disappears - Service completed.

Reception cleared (Gateway)

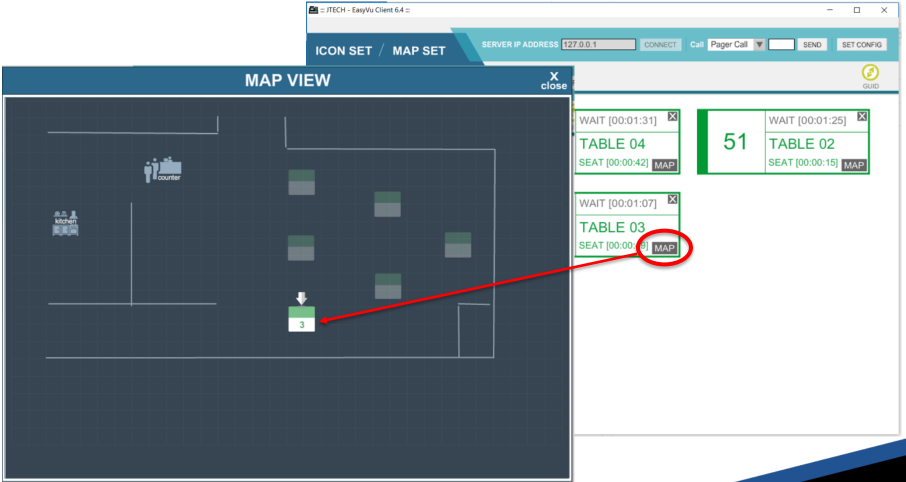


















www.futurewaveme.com