### Mobile Energy - Dual Meters

Last Modified on 08/13/2024 7:30 am CDT

When making a fuel delivery, dual meters can be used to fill fuel tanks simultaneously.

#### 1. In Mobile Energy, select Setup.

Agvance Mobile Energy			
			Sync 02/14/2018 4:32:53 PM
Start Shift	Inspection	Load / Unload	All Data
our onn	Checklist	Add ICT	PDO / MWO
View Trip	Single Ticket		
Plan	Multi Ticket	Take Payment	End Shift
View MWO	Print Ticket		
	or romono"		
	gvance	Setup	Exit

2. Ensure the Use Multiple Meters checkbox is unchecked.

	Printer		
Grid/List row height	35	Bill of Lading	
Signature Port	3	Notes	^
Sync Customer Balar	nces		
Create PDO Map on	Svnc		
	-,		~
Enter Ending Tank %	Aner Each Fill		
Use Multiple Meters			
	4 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (		
fersion			

3. Start a ticket for one of the tanks (Gas or Diesel). When prompted, select the proper meter for the fuel to be delivered.

IF BOTH METER KNOBS ARE ALWAYS SET TO THE *RUN* POSITION, ONLY THE FIRST METER WILL AUTOMATICALLY RESET WHEN THE TICKET IS STARTED.

THE SECOND METER WILL HAVE TO BE MANUALLY RESET.

# TO RESET THE METER MANUALLY, TURN THE KNOB FROM RUN TO STOP. THEN TURN THE METER KNOB BACK TO RUN.

- 4. Pump the fuel(s) into the two tanks.
- 5. In the truck, select **Read Meter**. The system will display the gallons for only the meter previously selected for this ticket.

## Meter 1: 20.20 Meter 2: 0000.00

- 6. Complete and **Save** the ticket for the first tank.
- 7. Remove the finished ticket from the printer and place a new ticket in the printer.
- 8. Start a ticket for the second tank being filled. When prompted, select the proper meter for the fuel pumped into the second tank.
- 9. In the truck, select **Read Meter**. The system will display the gallons for only the meter previously selected for this ticket.



10. Complete and **Save** the ticket.

IF BOTH METER KNOBS ARE PLACED IN THE STOP POSITION UPON COMPLETION OF SERVICING,

#### UTILIZE THE FOLLOWING STEPS AFTER SETUP (STEP 2):

- 3. Start a ticket for one of the tanks
- 4. Exit the truck and turn BOTH meter knobs to Run.
- 5. Pump the fuel(s) into the two tanks.
- 6. Once completed, turn BOTH meter knobs to *Stop*.
- 7. In the truck, select Read Meter. The system will display the gallons for only the meter previously selected for this ticket.

### Meter 1: 20.20 Meter 2: 0000.00

- 8. Complete and **Save** the ticket for the first tank.
- 9. Remove the finished ticket from the printer and place a new ticket in the printer.
- 10. Start a ticket for the second tank being filled. When prompted, select the proper meter for the fuel

pumped into the second tank.

11. In the truck, select **Read Meter**. The system will display the gallons for only the meter previously selected for this ticket.

Meter 1: 0000.00 Meter 2: 31.90

12. Complete and Save the ticket.