

<u>Setup</u>

- 1) The CM3000 will boot up and display first the OS version of the CM3000; then the app name loaded into the CM3000 (Ex: POScheck V2.3). If you don't see POScheck, then go to the IP App Installation section. If POScheck is already installed then you should see a countdown sequence. This is normal and just the CM3000 locating the Backpack before proceeding. If you see "POSpipe device not found", remove the power cord and then remove and re-attach the Backpack to the CM3000. Plug the power cord back in and let it boot up again.
- 2) Press CLEAR and then ENTER on your CheckManager 3000 to enter the Setup Menu. Menu fields will be displayed and hitting ENTER will advance to the next field and hitting ALPHA will retreat back a field. To change the value of a field, hit BACKSPACE (the first time hitting BACKSPACE it will prompt for a password. It is 484639 ENTER). The following choices are available to change.
 - A) Phone= This is the Fallback phone number to be used if IP connection fails.
 - B) Merch ID= This is assigned by the agency. The POScheck app allows for a Dual-MID entry so that the clerk can choose between 2 options for how to verify a check. An example of when to use this is a convenience store that has gas and Fleet diesel customers that should use different velocity settings. The two MIDs are entered into this field separated by a comma.

Create letters by pressing the corresponding number and then hit ALPHA until the desired letter is displayed.

- C) DL State= This is the 2-digit state code of where the unit is located. This is the default value used in ID transactions.
- D) ID Optional: Yes/No option: Should the DL# entry be optional?
- E) Transmit Buffr This displays the contents of the last packet sent to the Host server.
- Navigate in fields by hitting # to scroll forward 16 characters and * to scroll back 16.
- F) Receive Buffr Contents of the last received packet returned by the Host server.
- G) POSpipe Device Information about the Backpack attached to the CM3000. (Version, IP address used, MAC address, port used for transactions, S/N, Backpack temp)
- H) Dial Fallbck Yes/No option: Should the CM3000 try to dial if the IP connection fails?

I) DHCP DHCP enabled/disabled option: DHCP Enabled will cause the Backpack to automatically obtain an IP address from the network. DHCP Disabled will produce the following new fields that will be needed to be populated: Static IP: (format: 0.0.0.0) (e.g...192.168.0.250) The values for these new fields should be provided by your client. Period is on the 1 key. Subnet Mask: (format: 0.0.0.0) (e.g...255.255.255.0) Gateway: (format: 0.0.0.0) (e.g...192.168.0.1) DNS: (format: 0.0.0.0) (e.g...108.166.149.2) You can enter multiple DNS Server addresses, just separate them with a space (on 0 key). J) AutoUpdate On/Off option: Backpack updates are automatic?

Hitting ENTER after filling in the last field will update this new info to the **Backpack**.