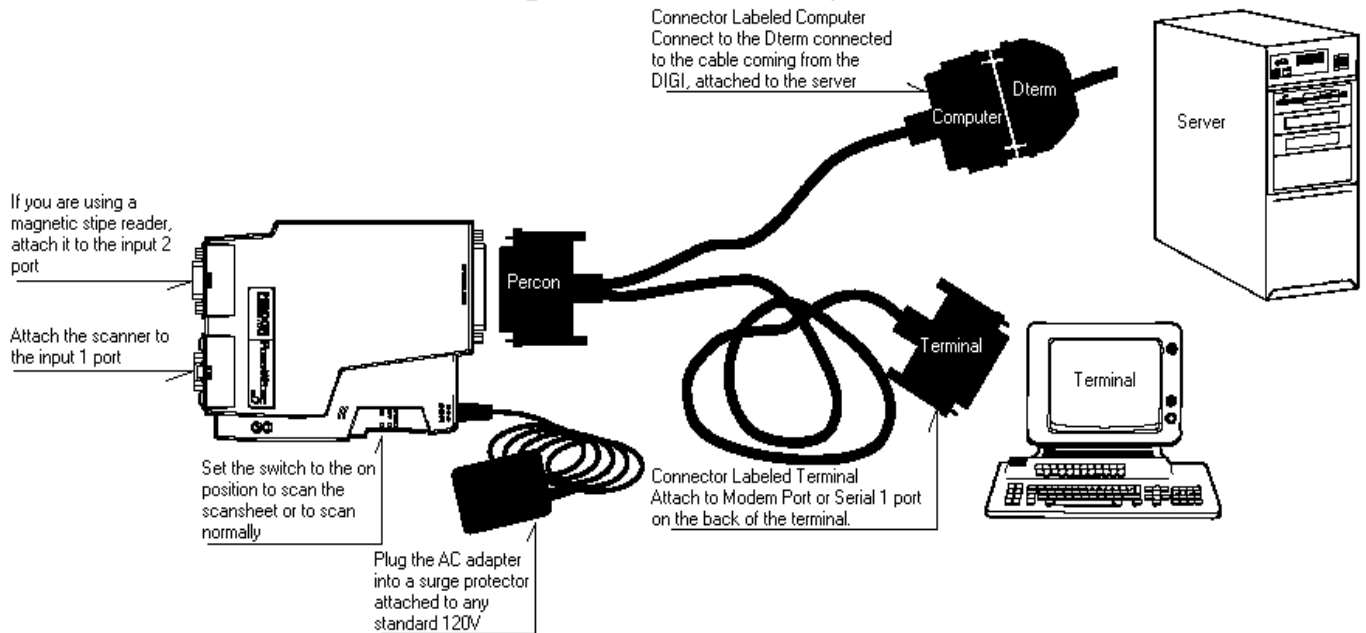


# Percon Power Wedge 10 - SERIAL

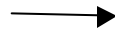
## Setup Of Percon Wedge 10



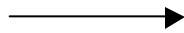
1. Log out of and turn off the terminal you will be attaching the wedge to.
2. With the wedge off, with the wedge's power switch in the off position, plug the connector with two cables coming out of it, that says Percon, into the connector on the wedge that says host interface.
3. Remove the dterm connector from the back of your terminal and plug it into the connector that says computer. Then attach the connector that says terminal to the port where the dterm was located. This should be labeled either serial 1 or modem.
4. Attach the Small round plug of the AC adapter into the power port of the wedge. Plug the other end into a surge protector attached to a standard 120V wall socket.
5. Plug the scanner into the port on the wedge labeled Input 1. If you are attaching a magnetic stripe reader attach it to Input 2.
6. Move the power switch to the on position.
7. This should cause the wedge to beep and a green light should come on.
8. Turn the terminal on.
9. Scan the following barcodes, beginning with the top left barcode. Scan the entire first column from top to bottom, making sure to scan the save and exit barcode twice as noted. After scanning the entire first column, move on to the second column. Scan the entire second column from top to bottom, scanning the save and exit barcode twice as noted. This should enable your scanner to communicate with the advantage system.

# Percon Power Wedge 10 - SERIAL

This Barcode clears all settings and sets the wedge back to it's original configuration.

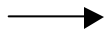


This section appends a carriage return to the end of the output. That means that when an item is scanned from point of sale it will place the cursor on the next line. If you want the cursor to stop on the quantity field do not scan this section. If you want the cursor to move to the next line or you do not know where you want the cursor to stop, scan this section.



# Percon Power Wedge 10 - SERIAL

This sets the baud rate to 38400. The baud rate is the speed at which the wedge communicates with the server. This baud rate should match the baud rate the terminal is set to. If you connect at a baud rate other than 38400 please contact advantage.



This section will remove the leading and trailing digit. By default the scanner will scan 12 digits. This section will set it to only scan 10 digits. If your system uses 12 digit barcodes, skip this section. If your system uses 10 digit barcodes, or you do not know how many digits you use, continue scanning this section.



START

ON 3

OFF 1

OFF 0

//

SAVE AND EXIT

SAVE AND EXIT