

Setting Up Multiple Networks of Auctionpay Terminals

An Auctionpay terminal network constitutes a series of up to 4 terminals connected with network cables. When your event uses more than 4 terminals, Greater Giving will provide terminals set up in more than one network. Each network will have a Master terminal with corresponding Remote terminals, which will be individually labeled (Net 1, Net 2, etc). In order for Auctionpay terminals to communicate, they must be connected to the network to which they are designated.

Important Note: Remote terminals in a designated Network are not able to communicate to a Master terminal of a separate network. For example, remote terminals from Network 2 will not communicate with the Master in Network 1. To ensure success and maintain data integrity, never mix terminal networks.

Figure 1. Place Master and Remote terminals from Network 1 on a table.

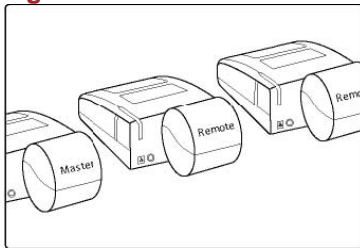


Figure 2. Beginning with the Master terminal of Network 1, insert the gray plug of one network cable into the data port as shown. IMPORTANT! Network cables must be properly oriented when inserted or the pins in the plugs will be damaged. When properly inserted, the arrow on the network cable gray plug faces the bottom of the data port.

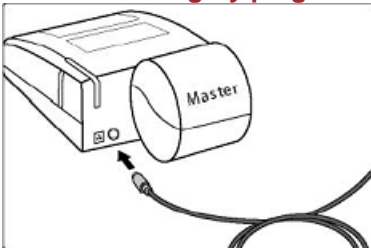


Figure 3. Connect the gray plug of the second network cable with the black plug of the first network cable. Then, insert the black plug into the first Remote terminal of Network 1. Repeat this step for each additional cable and Remote terminal in Network 1.

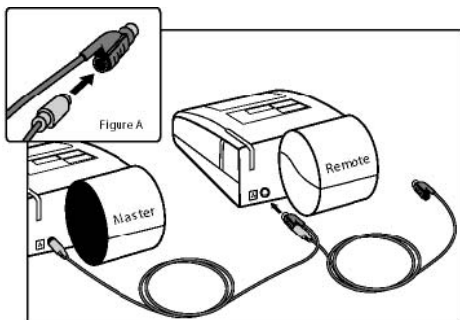


Figure 4. To finish, insert the black plug of the final network cable into the last Remote terminal in Network 1.

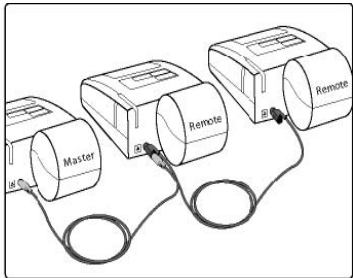


Figure 5. Beginning with the Master terminal of Network 1, plug an A/C adapter into the terminal and then into the power source. Once the main screen is displayed (see figure 6), proceed to the next step.

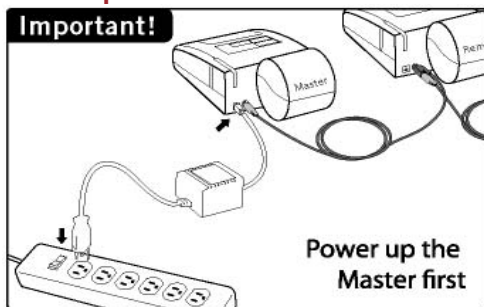


Figure 6. Beginning with the first Remote terminal in Network 1, repeat step 5. The Remote will display “Connecting” and then switch to the main screen. Once the main screen is displayed, repeat the process with the next Remote in Network 1. The Remote terminals must be connected one at a time.



Figure 7. Figure 7 depicts a network that is completely set up. For Network 2 and any subsequent Networks, repeat steps 1 through 6.

