Traditional Product Requirements & Specifications for Equipment Placement

Below are the components of the Lottery Traditional Draw Game and Instant Ticket System. Equipment installed in your location will vary with the type of business you have.

Component Definitions:
Altura: Clerk operated terminal used to sell/produce draw game tickets.
Window Jackpot Sign: Powerball, Mega Millions, Megabucks, draw times and amounts.
Lottery-To-Go: Player operated terminal used to sell draw game and Scratch-it Tickets.
Check A Ticket Scanner: Player can use this device to check draw game and Scratch-it tickets.
Printer: Thermal printer for the Imagine Terminal.
Monitor: One Display monitor.

Installation and service of the above devices provided by IGT.

Router: A network device used to direct electronic communication from one device on a network to another device on a network.

<table>
<thead>
<tr>
<th>Terminal Type</th>
<th>Height (in inches)</th>
<th>Width (in inches)</th>
<th>Depth (in inches)</th>
<th>Weight (in lbs)</th>
<th>VAC</th>
<th>Start Up Amps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altura</td>
<td>15.5</td>
<td>13.4</td>
<td>19</td>
<td>45</td>
<td>120</td>
<td>3.0</td>
</tr>
<tr>
<td>Lottery-To-Go</td>
<td>74.38</td>
<td>35.5</td>
<td>29</td>
<td>600</td>
<td>120</td>
<td>3.0</td>
</tr>
<tr>
<td>Check A Ticket Scanner</td>
<td>12.5</td>
<td>8.7</td>
<td>4.9</td>
<td>12</td>
<td>120</td>
<td>0.5</td>
</tr>
<tr>
<td>Printer</td>
<td>7.48</td>
<td>6.5</td>
<td>10.81</td>
<td>6</td>
<td>120</td>
<td>1.5</td>
</tr>
<tr>
<td>Display Monitor</td>
<td>27.60</td>
<td>31.9</td>
<td>9.7</td>
<td>31.1</td>
<td>120</td>
<td>1.5</td>
</tr>
<tr>
<td>HP Router 1841</td>
<td>1.75</td>
<td>13.5</td>
<td>10.5</td>
<td>6.41</td>
<td>120</td>
<td>1.0</td>
</tr>
<tr>
<td>Play Station</td>
<td>65</td>
<td>25</td>
<td>15</td>
<td>86</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Window Jackpot Sign</td>
<td>19</td>
<td>14</td>
<td>4</td>
<td>3.6</td>
<td>120</td>
<td>2.0</td>
</tr>
</tbody>
</table>

System Wiring Requirements –
The Lottery’s Draw Game vendor IGT provides communication wiring between the Draw Game System components. Use of a licensed electrical contractor to obtain all permits and install all electrical service wiring is strongly recommended. Unauthorized alteration, repairs, or tampering with telephone communication or electrical service wiring may result in interrupted service and a charge for repairs.

Input power and outlet –
Draw Game System components require one dedicated 20 amp circuit with three wire grounded standard wall outlets. The number and location of the Draw Game System components determine the number of outlets.

The Lottery Area Coordinator will contact new retailers to schedule a planning meeting with the retailer, the licensed electrical contractor and Lottery Field Sales and IGT Customer Service Representatives to plan the installation of the Lottery Draw Game System. If you have questions, or you need to relocate components of the draw game system, contact the Lottery Area Coordinator two weeks prior to the move. For additional assistance, please call 1-800-766-6789.
TYPICAL WIRING DIAGRAM

1. CAT5e NETWORK DATA CONNECTION (SUPPLIED BY LOTTERY)
2. CAT5e DATA CORD (SUPPLIED BY LOTTERY)
3. COAXIL RG6 DATA CORD (SUPPLIED BY LOTTERY)
4. CAT5e DATA CORD (SUPPLIED BY LOTTERY)
5. USB 6' DATA CORD (SUPPLIED BY LOTTERY)
6. CAT5e DATA CORD (SUPPLIED BY LOTTERY)

* EQUIPMENT SUPPLIED WITH A 115 VAC 15 AMP., THREE WIRE CORD WITH THREE PRONG PLUG. INSTALL ONE DEDICATED, 115 VAC 20 AMP, CIRCUIT CONSISTING OF NEMA 5-20R DUPLEX RECEPTACLES, NO FURTHER THAN 5 FEET FROM EACH PIECE OF EQUIPMENT INSTALLED. THE NUMBER OF RECEPTACLES REQUIRED WILL VARY DUE TO PLACEMENT OF EQUIPMENT.

POWER RED
COAXIL RG6 GREEN
CAT5e GOLD
USB BLUE

DEDICATED 115 VOLT, 20 AMP, THREE WIRE CIRCUIT

LAST EDIT JULY 31, 2018