



Traditional Product Requirements & Specifications for Equipment Placement

PO Box 12649
Salem, OR 97309

There are up to seven components of the Oregon Lottery Traditional Draw Game and Instant Ticket System including Oregon’s Imagine Terminal, Lottery-To-Go, Ticket Scan, Thermal Printer, LCD Monitor, Router, and Instant Ticket Vending Machines (ITVM).

Component Definitions:

Oregon’s Imagine Terminal: Clerk operated terminal used to dispense draw game tickets.

Lottery-To-Go: Player operated terminal used to dispense draw game tickets and instant Scratch-it Tickets.

Ticket Scan: Player activated unit, used to check draw game and Scratch-it tickets.

Printer: Thermal printer for the Imagine Terminal.

Monitor: The Oregon Lottery provides one 26” LCD monitor. Installation is the responsibility of the Lottery’s draw game vendor GTECH.

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

Instant Ticket Vending Machine (ITVM): Player operated terminal used to vend Scratch-it tickets. The ITVM is independent of the draw game system.

Terminal Type	Height (in inches)	Width (in inches)	Depth (in inches)	Weight (in lbs)	VAC	Start Up Amps
Imagine Terminal	15.5	13.4	19	45	120	3.0
Lottery-To-Go	74.38	29.25	26.50	600	120	3.0
Ticket Scan	12.5	8.7	4.9	12	120	.5
Printer	7.48	6.5	10.81	6	-	-
Monitor	27.60	31.9	9.7	31.1	120	1.5
Router 1721	3.0	11.25	8.75	2.8	5.0	2.0
Router 1841	1.75	13.5	10.5	6.41	120	1.0
ITVM 08	68	32	19	360	115	2.0
ITVM 16	69	28	24	500	115	4.0

System Wiring Requirements –

The Lottery’s Draw Game vendor GTECH 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 dedicated 20 amp 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 GTECH 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 assistance at 1-800-766-6789.

TYPICAL WIRING DIAGRAM

