

Craps Table Display

Model: CTD-711

Specifications:

Screen: 23" Color LCD (diagonal)
View Angle: 150° Left-To-Right
Enclosure: Brushed Stainless Steel
Dimensions: 21.7" x 15.3" x 3.8"
Height: 6ft.x 2" Black Steel Pipe
Mounting: Bolt Flange On Pipe End
Power: 120/220 VAC, 50W

Description

The model CTD-711 Craps Table Display provides craps players with a detailed view of the dice roll history, including: the last 28 numbers rolled, the current point, prior points, change in shooter, and winning rolls!

As has long been demonstrated at roulette tables, displaying chronological play history actually attracts more players to the table, which is a good thing for table revenue. Players get excited when certain patterns develop and believe that it will help them place a better bet for the next roll. Potential new players standing in the aisle cannot see what is happening on a busy table, but with this display they will be able follow and learn how the game is played.

After the shooter has rolled and the stickman has brought the dice back to the table center, he presses two keys to indicate each of the rolled dice: a task that can be done in about a second without looking at the keypad itself. The keypad is easily disconnected and removed from the table between shifts. The display housing holds a Linux based single board PC that interprets the keypad signals and automatically generates the graphics according to the standard craps table rules of play. Secondary functions, such as Clear Screen, Set New Shooter, and Undo Last are controlled from the keypad by holding a particular button for over 2 seconds.



To learn more about the CTD-711 Craps Table Display, contact us today.
IDX, Inc. El Dorado AR 800-643-1109 sales@idxinc.com www.idxinc.com