

Table DROID™

Digital Random Outcome Interactive Display

Two Play Out Modes:

- Auto Random Select
- Player Assist Select

Featuring 3 Popular California Play Methods:

- One Multi-Deck Shoe - (24 card decks, Ace -6)
- Two Multi-Deck Shoes - (24 card decks, Ace -6)
- Two 6 Card Decks (Ace -6)

Multiple Set up Choices:

- Number of Decks 1-12 (24-288 cards)
- Card Deck Color
- Card Style (standard or dicecards)



Perfect for All California Card Crap Style Games!

All Eyes are on Table DROID!

Table DROID brings real excitement to the game of Craps becoming the center of attention and anticipation for players! In addition to displaying real time animated outcomes, the Table DROID also shows a complete graphic history of the last fifteen outcomes along with individual card values and card suit information. Plus, current minimum and maximum bet limits and table odds that casino can easily edit.

Using the Table DROID to play California Craps means no more shufflers to lease and no more cards to buy. It's fun, fast and entertaining for the players, while it saves on labor and maximizes game security for the casino. The Table DROID can be used alone or 2 or more can be linked together for greater player visibility. All connected units will simultaneously display the animated outcome sequence and game information. The unit(s) can mount directly onto any existing craps table. The Table DROID is pre-loaded with all the current California play methods for the casino to select from. With Table DROID you'll need fewer employees to operate a full size craps table and only one on a mini craps table.



Easy to Operate!

The Table DROID is fully interactive through it's easy to use touch screen, requiring no keyboard, mouse or external buttons. The initiation of an outcome sequence can be controlled by the game operator or be fully automated through the use of built-in timers. After an outcome is displayed and the operator has resolved all wagers, a simple touch to the display screen begins a new animated outcome sequence. This sequence consists of an animated representation of a shuffle and the random distribution of the digital cards face down or spinning. DROID offers two types of payout modes: Auto Random Select and Player Assist Select. In "Auto Random Select" mode cards are shuffled and randomly distributed, then automatically selected and displayed (*by the operator or timers*). In "Player Assist Select" mode the randomly distributed cards remain face down or spinning, awaiting selection by the operator based on player supplied information. Player's can roll two differently colored dice to determine which cards to reveal or they can simply tell the operator when to stop the spinning of a card or select a face down card. The "Player Assist Select" mode allows the player to be more involved with the game outcome process. For security, a password is required for access to all menu functions. The operator has access to set-up menus and the selection of game play methods, card deck color as well as the editing of minimum, maximum bet limits, table odds and the viewing of game logs.

Table DROID... *the better way to play!*

For more information contact:

Digi Deal
CORPORATION

5123 E. 3rd Ave. • Spokane Valley, WA 99212

Toll Free: 877-747-8889 • Telephone: 509-747-8887 • Fax: 509-747-5125 • E-mail: info@digiDeal.com • Web: www.digiDeal.com



Table DROID™

DIGITAL RANDOM OUTCOME INTERACTIVE DISPLAY

The Fun, Fast and Secure Way to Play...

California Style Craps!



- Improved game speed
- Reduced labor costs
- No shuffling or dealing
- Approved RNG software
- Eliminates card & shuffler costs

What is a "Table DROID"?

Table DROID is a fully automated Digital Random Outcome Interactive Display. It's designed to be used on any gaming table needing a fun, fast and secure method of arriving at a random outcome. Using approved proprietary random number generator software the DROID can display a wide variety of graphically animated outcomes whether it is virtual dice cards, dominos, or standard playing cards.

DigiDeal
CORPORATION