

PRESS



SOURCE: Tidel Engineering, L.P.

Tidel Shipping New High Capacity Note Dispenser

Carrollton, Texas — Tidel Engineering, L.P., the world leader in Cash Management Systems and Robbery Prevention products, announced it is shipping a new High Capacity Note Dispenser (HCND) peripheral. The note dispenser supports 3 or 4 denominations of notes from most countries and each canister holds 1,800 notes per denomination for a total of 5,400 notes or 7,200 notes. The HCND dispenses at 7 notes per second and can dispense 250 notes in one batch. The new peripheral is ideal for filling a large number of till drawers or for check cashing, lottery payouts, debit-card cash back, payday loans and many other high volume note applications.

“Due to the modularity of the Tidel Sentinel family, the High Capacity Note Dispenser will attach to any other combination of Sentinel peripherals. For example, you could configure a single or dual bulk note validator with a bulk coin dispenser/recycler (8 denomination bins). The Sentinel family can be configured in more than 100 combinations of hardware to conform to the customer’s cash management needs. We don’t make the customer conform to a standard Tidel model, we configure a unique solution for every store size”, says Ed Grondahl, EVP Global Sales at Tidel Engineering.

ABOUT TIDEL

Tidel, a wholly owned subsidiary of Sentinel Technologies, Inc. (a private holding company), has been a manufacturer of cash security equipment designed for specialty retail marketers since 1978. Tidel designs and manufactures products for cash security and robbery prevention, as well as retail cash management. To date, Tidel has sold more than 300,000 systems in the U.S. and over 50 other countries. Tidel provides a 24-hour, seven-day customer service center and offers customer service and support in over 120 countries worldwide. Information about the company and its products may be found on the company’s website at www.tidel.com or email sales@tidel.com.

Contact: Ed Grondahl, EVP Global Sales
Tidel Engineering, L.P.
1.800.678.7577 or 972.484.3358