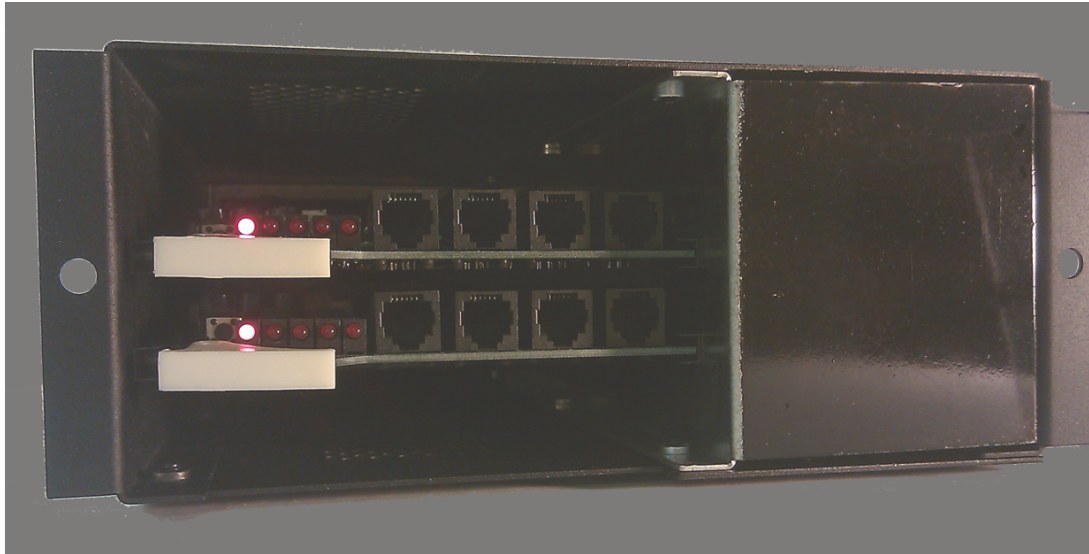


DigiTrap™ DTS-1015B



CONVERT DIRECT INWARD DIALING (DID) TRUNKS TO STANDARD ANALOG LINES FOR CONNECTION TO ALL CUSTOMER PREMISE EQUIPMENT (CPE).

Operation of the DigiTrap™ Model DTS-1015B is as simple as A-B-C. It begins with a **Direct Inward Dialing (DID)** call from the telephone **Central Office (CO)** and ends with a clear connection between the caller and your **Customer Premise Equipment (CPE)**.

This straightforward conversion allows the CPE to route callers directly to the appropriate voice mailbox, voice response application, PBX extension, TAS agent or fax-back sequence-based on the DID phone number dialed. Your customers will never need to call from a touch-tone phone or re-enter digits when they use DID numbers to access your system.

COMPONENTS

System Case

Rugged, 2-slot card cage that can sit on a table with rubber feet. Status LEDs are visible through the smoked glass cover panel.

Input Voltage: 90 ~ 240 VAC (standard)

Dimensions: 8.4"W x 3.5"H x 11"D

DigiTrap™ Card, Model DT-1015B

Handles two DID trunks (in) from telco and two analog lines (out) to CPE. Modular cables make hook-up easy. Start with just one DigiTrap™ card and grow to 2 cards (4 trunks) in a single case.

Serial Data Card, Model DT-915

Optional component, used if captured digits must be transmitted to a computer system for further processing. DT-915 communicates with host computer through a nine-conductor RS-232 cable at 300 to 9600 bps.