

# CP 6000 DCS 6000 Chip Card Encoder



## Configuration

CP 6000

The CP 6000 is an USB computer peripheral that enables the conference administrator to program credit card size chip cards (CC 6000) with a personal PC running the SW 6000 Conference Administration Application (CAA) and SW 6071 Chip Card programming module. On each chip card the unit ID and password of one delegate is programmed.

## Highlights

- Easy-to-use USB device.

## Used With

PC 6011

## Includes

CP 6000

## Requires

SW 6000  
SW 6005  
SW 6071

| Specifications   |                        |   |
|------------------|------------------------|---|
| Interconnections | PC connection          | USB v1.1  |
|                  | Chip card slot         | One (1) slot for reading and writing credit card sized memory chip card |
| Power            | Power Consumption      | 5 VDC and < 100mA   |
| Physical         | Dimensions (H x W x D) | 0.67 x 3.62 x 2.60 in. (17 x 92 x 66 mm)                                |
|                  | Color                  | Transparent blue  |
|                  | Unit Weight            | 5.64 oz (160 g)   |
|                  | Shipping Weight        | 1.0 lbs (454 g)   |

## Accessories



### CC 6000 DCS 6000 Blank Chip Card

The CC 6000 Chip Card is a blank credit card sized memory card that brings another level of sophistication to the conference. When using chip cards each delegate has to introduce his/her chip cards in the delegate unit before being able to participate in the conference. Optionally the delegate can also be required to key in a password.