



LayIn<sup>™</sup> is the first IPCS module on the assembly line. Units are given their unique identity here. Operators view units on the computer monitor as they appear in the master schedule. Selecting the unit model, by clicking the mouse or touching the unit on a touchscreen monitor, signals LayIn to automatically generate the unit's barcode label. For those with appropriate security rights, LayIn offers the ability to skip over units (as they appear in the master production schedule) to accommodate plant-floor conditions.



## Features:

- Interfaces directly to your build schedule
- Allows editing of master schedule to accommodate plant-floor conditions
- · Initiates the unit into the IPCS database
- · Prints barcode label
- Gives unit a unique identity that is traced throughout the assembly process

## Advantages:

- Complete IPCS Integration
- Allows you to track every unit by serial number from the beginning of the manfacturing process

## **Options:**

- Customer specified PC
- · Customer specified label printer



ECI