

TRONITEC SERVICE DOCUMENT (TSD#29)

INCON 1001, 2001 TS-IDChip and Software

Tronitec does not send repaired INCON 1001 and 2001 main boards out with an IDChip installed in U50. U50 is a socketed, three-pin device that looks like a transistor, and it is located between the display and keypad connectors. The customer must remove this IDChip from their existing board and install it on the Tronitec replacement board before using it in their system. Make sure that you are properly grounded while transferring the IDChip to avoid static damage to the device. The IDChip can be installed facing either left or right, as long as the center pin of the device is installed in the center slot of the three-pin socket and the outer two pins are installed in the outer two slots of the socket.

Prior to board installation, verify that a SOFTWARE CHIP has been installed at socket U10 and that it is the correct version for your specific application. Board will not function without software installed.

Tronitec, Inc. repairs, refurbishes, and resells equipment made by the original equipment manufacturers. Tronitec, Inc. is not associated with, affiliated with, related to, authorized by, nor certified by referenced companies. Manufacturers names, product names and part numbers are for reference and identification purposes only. All product names and company logos are the trademarks of their respective owners.