

IKEGAMI TECHNICAL

BULLETIN

37 Brook Avenue, Maywood, New Jersey 07607. (201) 368-9171, Fax (201) 368-2029

Ref No:
Date: September 16, 1999
Engineer: John Lynch
Page: 1 of 1

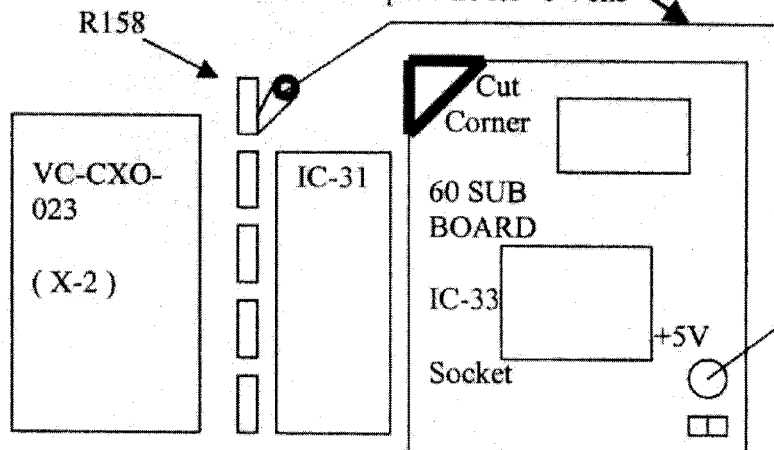
To: Distribution
Product: HK-322 or HK-323 Base Station SYNC module
Subject: IC type MN 6 0 6 0 replacement and Installation procedure

In the HK-322 BS, IC-33, HK-323 BS, IC-22 "MN6060" in the SYNC module has been discontinued and is no longer available therefore it has been replaced by "60SUB BOARD". The 60sub board plugs into IC-33 or IC-22 socket with the cut corner of the sub board facing the front of the SYNC module, see drawing below.

At the diagonal corner from the pc cut are two capacitors with a +5V circle and feed through hole. Add an insulated jumper wire from this point to the main board of HK-322 at one side of R158 which has a feed through hole as shown below. Or for HK-323 add this wire to the printed circuit as shown at bottom of page.

ADD Jumper wire for +5 Volts

HK
322



HK
323

