



Features

- To duplicate either MSS1241 or MSS1121, depends on content of EPROM inserted.
- To duplicate 8 SI121 chips at a time, 60 seconds once.
- To duplicate 8 SI241 chips at a time, 120 seconds once.
- Two 32-L texttools to store two 27010 EPROM with data and pertinent information inside.
- Eight 14-L texttools to store 8 IVR chips.
- Support both types : (1) COB by appropriate clasper jig made by customer, (2) PDIP.
- 3 switches are provided.
- 11 LEDs are provided.
- A polarity-regardless power source receptacle is provided.
- Mains independent SPS is provided.
- Audio monitor is not provided.
- Master duplication feature is not provided. Get sound source only from EPROM(s).
- IVRPGM.exe 1.10 under DOS can be used to generate file(s) to be carried in EPROM.

Description

This is a single board integration gang writer with no jumpers, no cuts, no extension cable, no extension card. It works independently on mains potential and frequency and is capable to duplicate up to 8 IVR chips at a time.

A 4-page User's Manual PID 341* 05/96 in DOS format is provided per request.

Taiwan
#1, Creation Road I,
Science - based Industrial Park,
Hsinchu, 30077
Taiwan, ROC
"audio_reply@ccmail.mosel.com.tw"
TEL: 886-3-5770055
FAX: 886-3-5772788
FAX: 886-3-5784732

Taipei
7F, #102 Sec. 3,
Ming Chung E. Road,
Taipei, 105
Taiwan, ROC
TEL: 886-2-5451213
FAX: 886-2-5451214

Hongkong
#19 Dai Fu Street,
Taipo Industrial Estate,
Taipo, N.T.
Hongkong
TEL: 852-2388-8277(MKO)
TEL: 852-2665-4883
FAX: 852-2664-2406
FAX: 852-2770-8011(MKO)

U.S.A.
#3910 North First Street,
San Jose,
CA. 65134-1501
U.S.A.
TEL: 1-408-433-6000
FAX: 1-408-433-0952