OKI semiconductor

MSC6458VS

MSC6458 PIGGY BACK

GENERAL DESCRIPTION

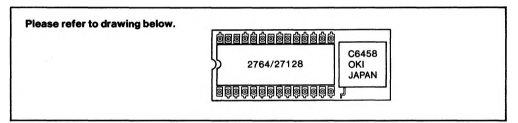
The MSC6458VS is a device whose built-in ROM is replaced by external EPROM using the piggyback method.

FEATURES

Supply Voltage: 5V±5%
Frequency: DC ~ 4.3MHz

Operating Temperature: 0 ~ 70°C

ROM INSERTION



PIN CONFIGURATION

