

# OKI semiconductor

## MSC6458VS

### MSC6458 PIGGY BACK

#### GENERAL DESCRIPTION

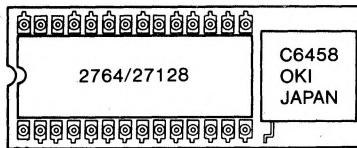
The MSC6458VS is a device whose built-in ROM is replaced by external EPROM using the piggyback method.

#### FEATURES

- Supply Voltage:  $5V \pm 5\%$
- Frequency: DC ~ 4.3MHz
- Operating Temperature:  $0 \sim 70^{\circ}\text{C}$

#### ROM INSERTION

Please refer to drawing below.



#### PIN CONFIGURATION

##### Pin Connection between MSC6458 VS and EPROM

