

M95256-WMW6TG

Data Sheet

EEPROM Serial-SPI 256K-Bit 32K x 8 3.3V/5V 8-Pin SOIC W T/R

Manufacturers <u>STMicroelectronics, Inc</u>

Package/Case SOIC-8

Product Type Memory

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for M95256-WMW6TG or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

M95256-WMW6TG is a specific part number for a Serial EEPROM (Electrically Erasable Programmable Read-Only Memory) chip manufactured by STMicroelectronics.

Features Application

Capacity: 256 Kbits (32 KBytes)

Automotive applications such as electronic odometers, engine control units, and airbag systems.

Interface: Serial I2C Industrial automation and control systems

Supply voltage: 1.8V to 5.5V Consumer electronics devices such as smart meters, set-top boxes, and home appliances.

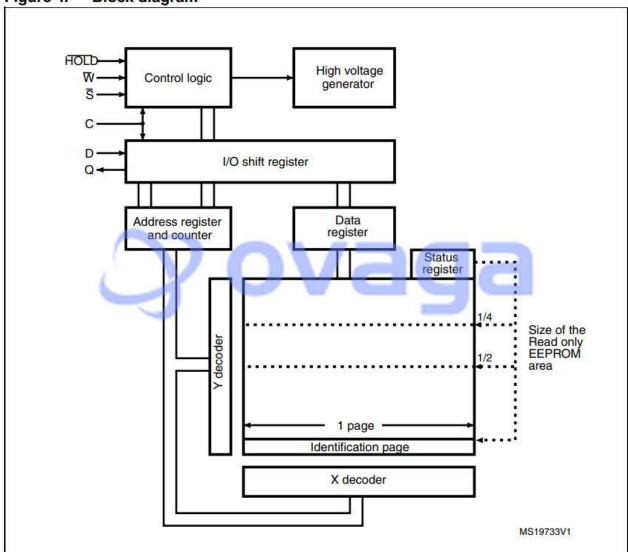
Operating temperature range: -40°C to +85°C Medical devices

Low power consumption Communication systems

High reliability and endurance



Figure 4. Block diagram



Related Products



M95320-WMN6TP
STMicroelectronics, Inc

SOIC-8



M95128-WMN6P

STMicroelectronics, Inc

SOIC-8



M95256-WMN6TP

STMicroelectronics, Inc

SOIC-8



M93C66-WMN6TP

STMicroelectronics, Inc

SOIC-8



M95160-WMN6TP

STMicroelectronics, Inc

SOIC-8



M95128-RMN6TP

STMicroelectronics, Inc

SOIC-8



M95128-RDW6TP
STMicroelectronics, Inc
TSSOP-8



M93C86-WBN6P
STMicroelectronics, Inc
PDIP-8