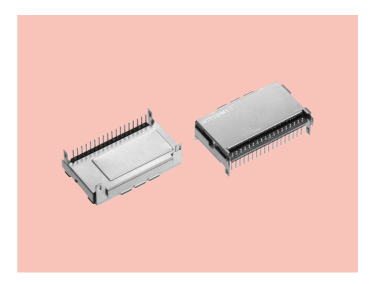
# Automotive DAB Single Tuner Module DAB18 Series

**Digital Radio Tuners** 

#### OUTLINE

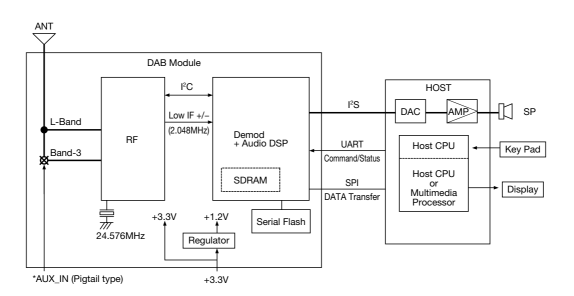
DAB/DAB+/DMB Receiver Tuner Module Supports Data Service. \*Profile 1 compliant



#### FEATURES

- 1. Compact and low-profile \*Vertical/Horizontal/Pigtail type.
- 2. Supports various data services with a built-in decoder.
- 3. RoHS-compliant.

# **BLOCK DIAGRAM**



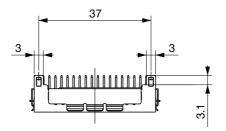
Any products mentioned in this catalog are subject to any modification in their appearance and others for improvements without prior notification.
 The details listed here are not a guarantee of the individual products at the time of ordering. When using the products, you will be asked to check their specifications.

#### Automotive DAB Single Tuner Module

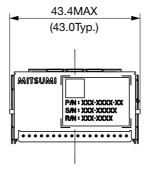
## SPECIFICATIONS

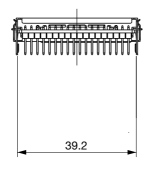
Item	Specifications
Frequency Range	Band III (174.928~239.2MHz), L-Band (1452.96~1490.624MHz)
Audio Output	I <sup>2</sup> S (MPEG Audio Layer II, HE-AAC v2, BSAC decoding)
Data Sevice Output	UART & SPI (Data Service Transfer)
Sensitivity	–100dBm(typ.)/Band Ⅲ,
	-99dBm(typ.)/L-Band
Far-off Selectivity	> 59dB (typ.)
Adjacent Channel Selectivity	> 45dB (typ.)
Supply Voltage/Power Consumption	3.3V (typ.)/495mW (typ.)
Weight	10±2g
Dimensions	$43.4(W) \times 25.3(D) \times 9.45(T) \text{ mm (max)}$

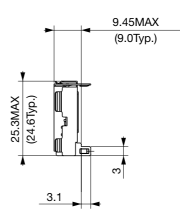
### DIMENSIONS











Unit : mm

EXTERNAL TERMINALS	
1. RF_IN	10. GND
2. GND	11. SPI_CSB_G
3. GND	12. SPI_MISO
4. VCC	13. SPI_MOSI
5. GND	14. SPI_CLK
6. /RESET	15. MCLK
7. BMODE1	16. BCLK
8. URX	17. LRCK
9. UTX	18. DAO

Any products mentioned in this catalog are subject to any modification in their appearance and others for improvements without prior notification.
The details listed here are not a guarantee of the individual products at the time of ordering. When using the products, you will be asked to check their specifications.