

VICTON
TPMS (TYRE PRESSURE MONITORING SYSTEM)

REDUCE FUEL CONSUMPTION

REALTIME TYRE PRESSURE AND TEMPERATURE MONITORING

EXPAND TYRE LIFESPAN

YOUR SAFETY IS OUR PRIORITY

CONTACT US:

Phone:
012-7916852

Email:
myVicton@gmail.com

Official Website:
www.myVicton.com



WHAT IS TPMS ?

TPMS stands for Tyre Pressure Monitoring System, TPMS real-time measure tyre pressure and tyre temperature and shows the data on a display screen, most importantly it alarms driver if there is any abnormality of the tyre. TPMS help to avoid many road accidents due to tyre problem and it is compulsory equipment for cars in US and many Europe countries.

WHY VICTON ?

VICTON score the highest performance to cost index. If you compare to other comparable and reliable brands, VICTON price is always the lowest. Your Safety is our Priority, we are not only bringing you the most reliable TPMS product, our target is also to offer the most affordable TPMS in order to keep more people safe on the road.

VICTON
VT800 / VT800A

4 WHEEL DATA DISPLAY IN 1 SCREEN,
WIRELESS, SIMPLE, COMPACT AND STYLISH DESIGN



VICTON VT930 / VT931

PRESSURE & TEMPERATURE IN A COLOR DISPLAY, WIRELESS, SOLAR POWERED,
MODERN AND STYLISH DESIGN



VT800 (External Sensor)	: RM450	RM395
VT800A (Internal Sensor)	: RM550	RM495

VT930 (External Sensor)	: RM605	RM545
VT931 (Internal Sensor)	: RM705	RM645

- *4 Tyres Pressure display in one screen
- *Single color display, Simple and Compact (Black casing)
- *Tyre pressure limit fixed at 3.3bar (330KPa)
- *No Solar Charging Function

- *4 Tyres Pressure & Temperature display in one screen
- *Color display, Stylist & Modern (Black or White casing)
- *Tyre pressure limit could be set above 3.3bar (330KPa)
- *With Solar Charging Function



Comparison Points	External	Internal	Remark
Accuracy	9	10	Internal sensor is the most accurate type; External sensor is accurate and result almost same as internal type
Installation Difficulty	10	6	External Sensor can DIY easily; Internal can be installed in tyre shop.
Battery Life	8	10	Internal sensor battery last longer (6 to 8 years); External sensor battery last 2 to 3 year and is replaceable by DIY.
Anti-Theft	6	10	External sensor need to removed by special tools; Internal Sensor installed inside tyre.
Usage Environment	8	10	Both type are durable and reliable in most kind of environment. Internal sensor installed inside tyre so it will not affected much by outside environment.