

Vehicle Management Device 20 CS20

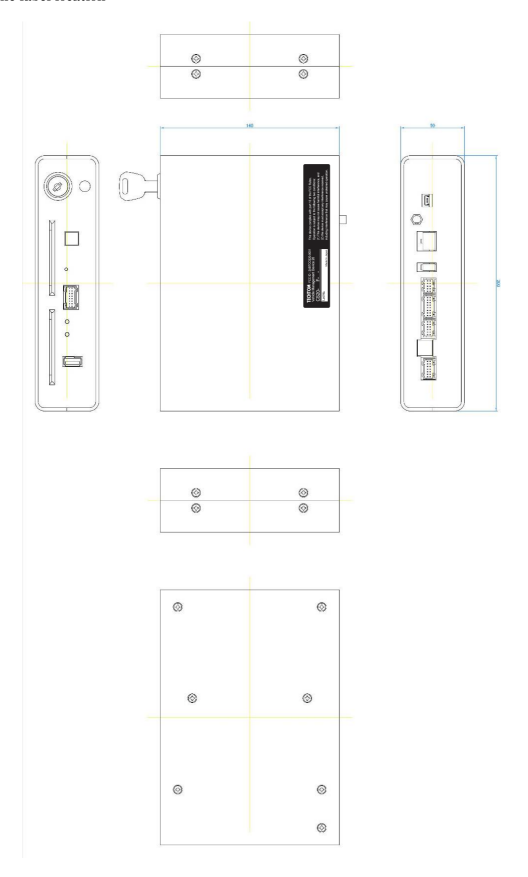
Label Information

TECHTOM Ltd. Technical Development Division 2014/02/21 Rev.100

Issued by	
Checked by	
v	
Approved by	



The label location





The label Specification

Product Name White Coated PET#25 Strong Adhesion PGS

2. Product structure

$\bigg] \to$	White Coated PET#25 (Face stock)
\rightarrow	Strong Adhesion (Adhesive)
\rightarrow	Glassine (Sperator)

3. Materia

Face stock	White Coated PET#25		
Adhesive	Aclylic solvent		
Separator	Glassine paper which is laminated with		
	polyethylene on one side of the paper and treated with silicon.		

4. Physical Specification

Туре	Item		Unit	Representative value	Test method
T	Thickness		μm	25	JIS-C-2318
Face stock	Tensile strength		N/mm [*]	166 or higher	JIS-C-2318
	Adhesion		NIOF	0000	Described
Adhesive	(against stainless)		mN/25mm	9800	saparately
	Retention		s	NC	Described
					saparately
	Thickness		μm	90	JIS-P-8118
Sparator	Weighting		g/ m i	94	JIS-P-8124
	Tensile strength	MD	N/15mm	83.0 or higher	- JIS-P-8113
		CD		78.0 or higher	

NC:Meaning of no difference



Adhesion Test Method

Adhesion

Leave a sample that is cut into the size of 25mmx100mm and adherent (stainless plate) over 30 minutes in measurement atmosphere, bond them, press it using 2kg roll for 1 stroke, and measure the adhesion after 20 minutes (Initial adhesion).

Remove the bonded sample and adherent at the speed of 300mm/min to horizontal direction using a tension testing machine and record the strength.

 $23^{\circ}\text{C}-65^{\circ}\text{RH}$ shall be used for the measurement atmosphere if there is no indication.

Retention Test Method

Retention

The sample which is cut into the size of 25 mmx 100 mm is bonded to adherent (stainless plate) Bond a sample which is cut into 25 mmx 100 mm and adherent (stainless plate) to bonding area of 25 mmx 25 mm and press it using 2 kg roll for 3 strokes. Leave the bonding sample in 20 minutes in measurement atmosphere ($40 ^{\circ}\text{C}$).

The load shall be 1kg and the creep condition in few seconds until dropping or in constant time is measured.

NC is indicated if there is no difference in 40000 seconds.



A drawing of the label

TECHTOM FCC ID: 2ABTCCS20-0001 Vehicle Management Device 20 CS20- F-
Lot No. Made In Japan

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.