# HIGH END DESIGN HD SERIES



## Distinctive design, suitable for many different devices

#### **Industrial Embedded System**



**Data Transmitter / Receiver** 



**Audio Amplifier** 



Raspberry Pi

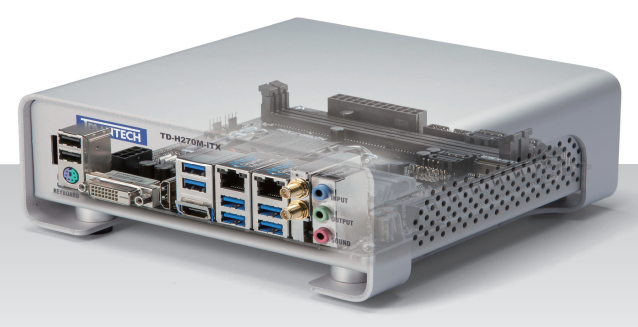


**Measurement / Test Equipment** 



**Power Supply** 





## Compatibility with Standard Board Sizes

### **Raspberry Pi**

**Board Size** 

56×85mm

Board Size 100×160mm

**EURO BOARD** 

#### 3.5 inch Board



#### **Mini STX**



See page 198 and 200 for more details.

#### **Mini ITX**



### RPI SERIES Raspberry Pi ALUMINIUM CASE









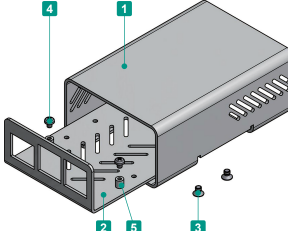




Two Raspberry Pi boards can be installed in RPI-2 model.







RPI-1F is compatible with VESA formula screw pitch (75 x 75mm / 100 x 100mm) and can be installed on the back side of PC displays, etc.

- Exclusively for use with Raspberry Pi. Compatible with Raspberry Pi 2B, 3B and 3B+ boards.
- All aluminium, polished and elegant metallic silver finish.
- 3 types are available: normal, double-layered, and flanged.
- The internal part is made to be conductive.
- Raspberry Pi Board is not included.

Included screws M3-4 Flat-head x 4 pcs (for case) M2.5-3 Pan-head x 4 pcs (for board)

#### Components

No.	Part name	Pcs	Material	Color / Finish			
1	Cover	1	Aluminium A1100P t=1.5	Metallic silver / Painted : Conductive inside			
2	Base	1	Aluminium A1100P t=1.5	Metallic silver / Painted : Conductive inside			
3	Screw (M3-4 Flat-head)	4	Steel	Trivalent chromate			
4	Screw for Board (M2.5-3)	4	Brass	Nickel plated			
5	Clinching standoff	4	Steel	Trivalent chromate			



#### **RPI** dimensions

Drawings below are reference examples only. DXF/DWG/PDF drawings available on our website.



#### Components

Product no.	w	H1	H2	D1	D2	w	h	d	Weight (g)
NEW RPI-1	65	37	32	95	93	61	19.5	90	90.5
NEW RPI-2	65	65	60	95	93	61	47.5	90	136
NEW RPI-1F	65	37	32	95	93	61	19.5	90	91.5

D2 (Base)