







**Label content:**

**Model: M233**

 **RoHS**   
**HDMI**<sup>TM</sup>  
HIGH-DEFINITION MULTIMEDIA INTERFACE

Model: M233  
Power input: DC5V  2A  
Made in China  
FCC ID: RPSGC452768  
IC: 10843A-GC452768

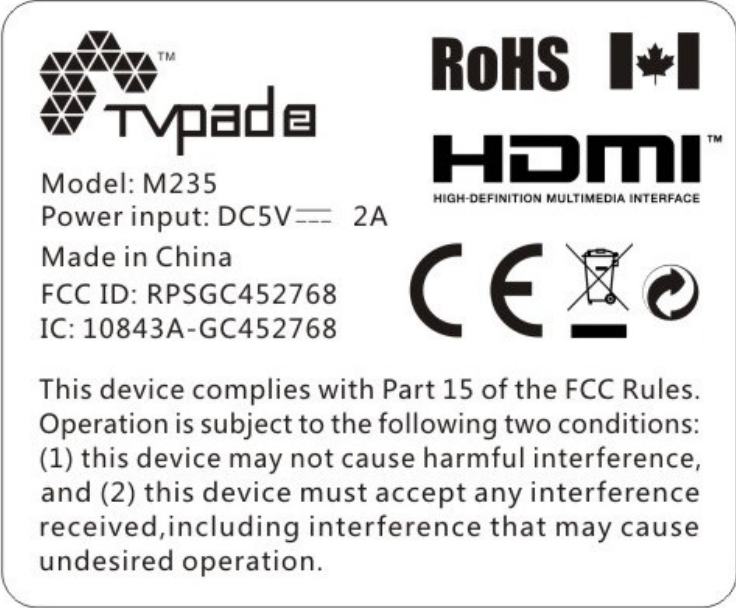
  

This device complies with Part 15 of the FCC Rules.  
Operation is subject to the following two conditions:  
(1) this device may not cause harmful interference,  
and (2) this device must accept any interference  
received, including interference that may cause  
undesired operation.

**3.3 cm**

**4 cm**

**Model: M235**



The label for Model M235 features the TVpade logo on the left, which consists of a stylized 'T' made of triangles. To the right are the RoHS and Canadian standards logos, the HDMI logo with the text 'HIGH-DEFINITION MULTIMEDIA INTERFACE', and a set of regulatory icons including CE, a crossed-out trash bin, and a recycling symbol. Below the logos, the text provides technical specifications and FCC compliance information.

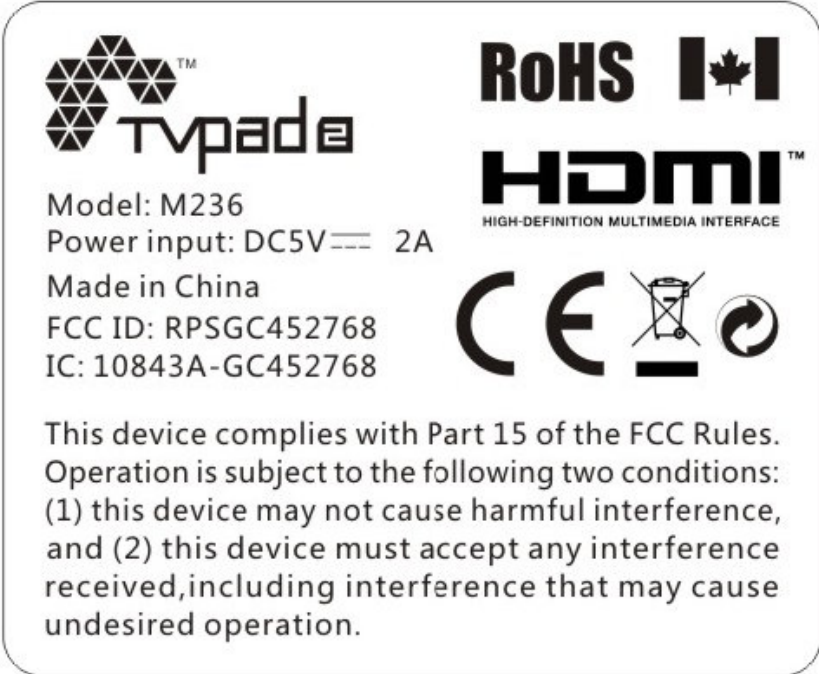
Model: M235  
Power input: DC5V  $\text{---}$  2A  
Made in China  
FCC ID: RPSGC452768  
IC: 10843A-GC452768

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.

4 cm

3.3 cm

**Model: M236**



The label for Model M236 is identical in layout and content to the one for Model M235, featuring the TVpade logo, RoHS and Canadian standards logos, the HDMI logo, regulatory icons, technical specifications, and FCC compliance text.

Model: M236  
Power input: DC5V  $\text{---}$  2A  
Made in China  
FCC ID: RPSGC452768  
IC: 10843A-GC452768

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.

4 cm

3.3 cm