

The FCC ID Label will be placed on the equipment as shown in the photograph below.

The image shows a detailed FCC ID label for a DALI KATCH Bluetooth Speaker. The label is black with white text and icons. At the top left is the DALI logo. Next to it, the model name 'KATCH' is written in large letters, with 'Model' and '型號 / 型号' above it, and '巧悦' to its right. Below 'KATCH' is 'Bluetooth Speaker' and '藍牙喇叭 / 蓝牙扬声器 (有源音箱)'. To the right of the model name is the Bluetooth logo and the aptX logo with 'CSR' below it. A horizontal line separates this top section from the middle section. The middle section starts with 'Designed and Engineered by DALI in Denmark'. Below this is the rating 'Rating (額定 / 额定) : 15V 2.8A 42W'. To the right of the rating are the BC, EAC, and CE certification logos. Below the rating is a large 'Serial No' (序號) field. To the left of the serial number field, the FCC ID '2AJAAKATCH' and IC '21761-KATCH' are listed, along with the CAN ICES-3(B)/NMB-3(B) marking. Below these are the manufacturing details: 'Made in China / 中國製造 / 中国制造' and '製造商 / 制造商: DALI A/S Dali Allé 1 DK-9610 Nørager +45 9672 1155'. To the right of the serial number field, there is a paragraph of text: '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.' Below the rating and serial number fields, there is a '2.4 FH 1' marking in a box. To the right of this is a box containing the voltage and power specifications: '定格电压: 15V -2.8A' and '定格消费电力: 42W'. At the bottom of the label, there are several logos: the R33803 RoHS logo, the CMIIT logo, the CCC logo, the R201-160533 logo, and a crossed-out trash can icon. The CMIIT ID '2016DP3803' is printed at the bottom center.