FM3001 TAC codes

Main Page > EOL Products > FM3001 > FM3001 Nomenclature, classification codes > FM3001 TAC codes

The **Type Allocation Code** (TAC) is the initial eight-digit portion of the 15-digit IMEI and 16-digit IMEISV codes used to uniquely identify wireless devices.

Contents

- 1 Description
- 2 Attachments
- 3 External links

Description

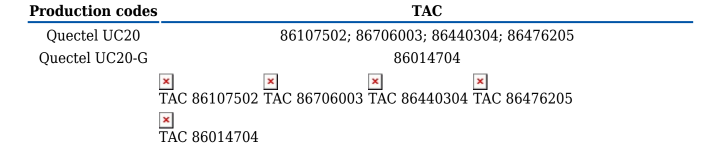
The Type Allocation Code identifies a particular model (and often revision) of wireless device for use on a GSM, UMTS or other IMEI-employing wireless network.

The first two digits of the TAC are the Reporting Body Identifier. This indicates the GSMA-approved group that allocated the TAC.

Code followed by a two-digit Final Assembly Code (FAC). The Type Approval Code (also known as TAC) indicated that the particular device was approved by a national GSM approval body and the FAC identified the company that had built and assembled the device (which is not always the same as the brand name stamped on the device). Effective on that date, many GSM member nations and entities (mainly Europe) moved away from requiring that devices be approved by national bodies, and towards a system where device manufacturers self-regulate the device market. As a result, a manufacturer now simply requests an eight-digit Type Allocation Code for a new devie model from the international GSM standards body, instead of submitting a device for approval to a national review body. Both the old and new TAC uniquely identify a model of a device, although some models may have more than one code, depending on revision, manufacturing location, and other factors.

Attachments

TAC codes for FM3001 products are as follows:



You can the find PDF version of TAC 86107502 $\frac{\text{here}}{\text{here}}$, TAC 86706003 $\frac{\text{here}}{\text{here}}$, TAC 86440304 $\frac{\text{here}}{\text{here}}$, TAC 86476205 $\frac{\text{here}}{\text{here}}$ and of TAC 86014704 $\frac{\text{here}}{\text{here}}$.

External links

https://www.gsma.com/

https://imeidb.gsma.com/imei/index#