

BABT
Balfour House, Churchfield Road
Walton on Thames
Surrey, KT12 4TD
United Kingdom
Telephone: +44 (0)1932 251200
Fax: +44 (0)1932 251201

Ref: US000128

1st August 2006

To FCC

Direct Dial: +44 (0)1932 251230
E-mail: Tom.Twynam@babt.com
Website: www.babt.com

Evaluation of Yulong Computer CoolPAD 728G2
FCC id: R38YL728G2

I have assessed the above referenced submission for the CoolPAD 728G2 and found it to be compliant.

The product is a dual-GSM & dual-working business collaboration smart phone, configured with two CPUs.

The following were noted and resolved during the evaluation.

1. Application

The application form did not indicate who the Non-Technical contact should be. A new application form was received with a written signature correcting this.

2. GSM modules

Dual GSM radios are provided so the applicant was asked to state both radiators on the new application form as GPRS1 & GPRS2 and to confirm that the product was not a radio module itself.

3. Technical Description

Because the product has two GSM modules a statement was obtained from the supplier and the laboratory which confirmed that both modules do not transmit into the networks at the same time. When one line is transmitting the other is idle and if an incoming call arrives on the idle line a handover protocol is initiated to prevent both modules operating simultaneously.

4. Technical Report

The Part 24 FCC technical report did not have a list of test equipment and calibration dates. A new report was issued to correct this.

5. User Manual

The original manual did not have a correct warning concerning changes or modifications not expressly approved by the party responsible. A revised manual was received with the correct statement.

6. Confidentiality Letter

A revised confidentiality letter was received from the applicant which corrected the addressee i.e. BABT TCB. It was also provided with a proper signature.

Yours sincerely

A handwritten signature in black ink, appearing to read 'T. Twynam'.

Tom Twynam
Technical Certifier
For BABT TCB