

EC DECLARATION OF CONFORMITY

We,

AIPHONE CO., LTD.

2-18, JINNO-CHO, ATSUTA-KU, NAGOYA, JAPAN,

explain in own responsibility, that the product:

Kind of equipment: Intercom equipment

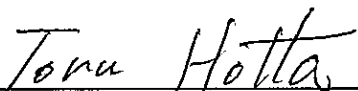
Type designation:

VC-0M, VC-1M, VC-2M, VC-4M, VC-6M, VC-8M, VC-10M, VC-26MT,
VC-26MY, VC-42MY, VC-58MT, VC-K, VCH-0, VCH-8, VCH-16

is in compliance with following norm(s) or documents:

2004/108/EC Directive

EN 55014-1:2006, EN 55014-2:1997+A1:2001



Nagoya, Japan 1st July, 2009

T. Hotta

General Manager, Engineering Headquarters

AIPHONE CO., LTD.

TECHNICAL DOCUMENTATION

MODEL: VC-0M, VC-1M, VC-2M, VC-4M, VC-6M, VC-8M,
VC-10M, VC-26MT, VC-26MY, VC-42MY,
VC-58MT, VC-K, VCH-0, VCH-8, VCH-16

1st July, 2009

AIPHONE. Co., Ltd.

2-18, Jinno-cho, Atsuta-ku, Nagoya, Japan
Phone : 81-52-682-5361, Fax : 81-52-682-3897

AIPHONE S.A.S

ZAC du Bois Chaland – 6 rue des Pyrenees Lisses 91056 Evry CEDEX, France
Phone : 33-1-6911-4600, Fax : 33-1-6911-4610

1 . Object of Documentation

VC-0M, VC-1M, VC-2M, VC-4M, VC-6M, VC-8M, VC-10M, VC-26MT, VC-26MY, VC-42MY, VC-58MT, VC-K, VCH-0, VCH-8, VCH-16

2 . Outline of the Apparatus

LooP-wiring system by 4 common plus 1 individual wires per station(3+1, if door release is not required). Maximum two VC-K stations per apartment. Seven entrance station models with 8- or 16-call add-on panels to meet small to larger apartments.

3 . 2004/108/EC EU Harmonized standards

The object of documentation is in conformity with the requirements of the following documents:

- EN55014-1:2006
- EN55014-2:1997+A1:2001

4 . Test Report

Refer to the "Declaration of Conformity List".

5 . Operation

Refer to manuals.

6 . Circuit Diagram

Refer to the "Circuit Diagram List".

7 . Additional Information

None