

Parc Scientifique Fleming - Granbonpré 1 B-1348 Louvain-la-Neuve - **BELGIUM** 86 10 Fax: 32 2 234 36 17 Email

EC-CERTIFICATE OF CONFORMITY

1134 - CPD - 110

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive - CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the construction product

Voice alarm control and indicating equipment

TOA VX-2000

(Details of the composition see annex n° 1)

Fixed fire fighting systems - Fire Detection and Fire alarm Systems

placed on the market by

TOA ELECTRONICS EUROPE GMBH

20537 HAMBURG Süderstraße 282 GERMANY

and produced in the factories

Shiga-ken 521-0224 ACOUS Corporation Maibara-city **113 Buma**

DYNATRON Industrial Co., Ltd 3F No.223 Chung Yang Road Nan Kang, TAIWAN Taipei

Fulong 2 Rd, Fulong Industrial, ShaJing Town, Shenzhen 518125 DYNATECH

is submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the approved body ANPI has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

of the standard (resp. in) This certificate attests that all provisions concerning the attestation of conformity and the performances described in Annex ZA

EN 54-16:2008

were applied and that the product fulfils all the prescribed requirements.

This certificate was issued on 30-03-2011 and remains valid as long as the conditions laid down in the harmonized technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Brussels, the 1st of December, 2011



Parc Scientifique Fleming - Granbonpré 1 B-1348 Louvain-la-Neuve - **BELGIUM** 36 10 Fax: 32 2 234 36 17 Email

Tel: 32 2 234 36 10 BELGTUM
7 Email: cert@anpi.be

ANNEX N° 1 to EC-CERTIFICATE OF CONFORMITY

1134 - CPD - 110 2011-12-01

with requirements of the EN 54-16:2008: The Voice alarm control and indicating equipment TOA VX-2000 includes also the following options

7.3	Audible warning
7.6.2	Manual silencing of the voice alarm condition
7.7.2	Manual reset of the voice alarm condition
7.9	Voice alarm condition output
8.4	Indication of faults related to voice alarm zones
10	Voice alarm manual control
12	Emergency microphone(s)
13.14	Redundant power amplifiers

Composition of the Voice alarm control and indicating equipment TOA VX-2000:

At least 1	cabinet rack	CR-15/22/27/35/40/44 TS 8 (RITTAL 8608)
At least 2	battery, 12V, 65 Ah	Panasonic LC-X1265
At least 1	power supply unit	VX-200PS
At least 1	power supply frame for 3 VX-200PS	VX-2000PF
At least 1	power manager	VX-2000DS
At least 1	voice announcement board	EV-200M
Optional	equalizer card	VX-200SE
Optional	button expansion for microphones	RM-210, RM-320F
At least 1	desktop remote microphone	RM-200X
Optional	fireman (emergency) microphone	RM-200XF
At least 1	remote microphone input module	VX200XR
Optional	audio input module with control input	VX-200XI
Optional, instead of VP-200VX	amplifier input module with BGM input	VP-200VX-BGM
At least 1 for VP-2064, VP-2122, VP-2241 and VP2241	amplifier input module	VP-200VX
	1 channel amplifier, 320 W	VP-2421
At least 1 of tilese 4	1 channel amplifier, 180 W	VP-2241
At loost 1 of those 1	2 channel amplifier, 2x90 W	VP-2122
	4 channel amplifier, 4x45 W	VP-2064
Optional	control output unit	VX-200SO
Optional	control input unit	VX-200SI
	audio signal output module with end-of-line speaker line surveillance	VX-200SP-2
	audio signal output module with speaker line pilot tone surveillance and ANC	VX-200SP ANC
At least 1 of these 5	audio signal output module with speaker line pilot tone surveillance	VX-200SP
	dual audio signal output module with speaker line impedance surveillance	VX-200SZ-2
	audio signal output module with speaker line impedance surveillance	VX-200SZ
At least 1	surveillance frame	VX-2000SF
	system manager	VX-2000
Quantity	Description	Reference

Brussels, the 1st of December, 2011