

616E-836M-724AR

111x44x167mm 400g 白卡+哑膜



#### Caratteristiche Prodotto

- Senza Contatto e ad elevata accuratezza
- Due modalità di misurazione: temperatura corporea e temperatura superficie
- Unità di misura selezionabile tra °C e °F
- Allarme sonoro nel caso di temperatura elevata
- Capacità memoria per le ultime 32 misurazioni
- Salvataggio valori misurazioni e auto-spegnimento
- Risoluzione LC display: 0.1°C (0.1°F)
- Display LCD retroilluminato

Specifiche tecniche		
Temperatura corporea	32.0°C-43.0°C/89.6°F-109.4°F	
Temperatura superficie	0.0°C-100.0°C/32.0°F-212.0°F	
Accuratezza (corpo)	32.0°C-34.9°C/89.6°F-94.8°F	±0.3°C/0.6°F
	35.0°C-42.0°C/95.0°F-107.6°F	±0.2°C/0.4°F
	42.1°C-43.0°C/107.8°F-109.4°F	±0.3°C/0.6°F
Accuratezza (superficie)	0.0°C-100°C/32.0°F-212.0°F	±1.0°C/2.0°F
Distanza per la misurazione	1-3cm	
Posizione per la misurazione	Centro della fronte	
Condizioni di funzionamento	10°C~40°C, 20%~85% RH o meno, 700 hpa -1060 hpa	
Condizioni di conservazione/ trasporto	0° ~ 55°C, ≤ 90% RH o meno; 700 hpa -1060 hpa	
Alimentazione	2x1.5V AAA batterie non incluse	

#### Contenuto della confezione:

- Termometro
- Manuale di istruzioni



616E-836M-724AR



#### Termometro fronte ad infrarossi

DT-8836M



Distanza misurazione: 1-3 cm



CE 0197 RoHS



#### Termometro fronte ad infrarossi

DT-8836M



- 0.2°C Accuratezza 50.3°C
- 32 Memoria di 32 misurazioni
- Display LCD retroilluminato
- Allarme temperatura elevata

ALTHOME France  
Z.A.32390 MONTESTRUC/gers  
TEL.00335 62 62 2323  
FAX.00335 62 62 2113

EC REP

LOT 1420



 [Stampa](#) |  [Scarica il dataset](#)

## Elenco dei dispositivi medici

### Criteri di ricerca:

Denominazione fabbricante:

Codice fiscale fabbricante:

Partita IVA / VAT number fabbricante:

Codice nazione fabbricante:

Denominazione mandatario:

Codice fiscale mandatario:

Partita IVA / VAT number mandatario:

Codice nazione mandatario:

Tipologia dispositivo: **Dispositivo**

Identificativo di registrazione attribuito dal sistema BD/RDM:

Codice attribuito dal fabbricante: **DT-8836M**

Nome commerciale e modello:

Classificazione CND:

Descrizione CND:

Classe CE (valida solo per dispositivi medici di classe, impiantabili attivi e IVD):

## Elenco dispositivi individuati

Dati aggiornati al:02/05/2020

DISPOSITIVO MEDICO/ASSEMBLATO									FABBRICANTE/ASSEMBLATORE				
TIPOLOGIA	IDENTIFICATIVO	ISCRITTO AL	CODICE ATTRIBUITO DAL	NOME COMMERCIALE	CND	CLASSE	DATA PRIMA	DATA FINE	RUOLO	DENOMINAZIONE	CODICE	PARTITA	NAZIONE
DISPOSITIVO	REGISTRAZIONE	REPERTORIO	FABBRICANTE/ASSEMBLATORE	E MODELLO		CE	PUBBLICAZIONE	IMMISSIONE	AZIENDA		FISCALE	IVA/VAT	
	BD/RDM							IN	COMMERCIO			NUMBER	
Dispositivo	1945959	5	DT-8836M	TERMOMETRO FRONTALE INFRAROSSI NON A CONTATTO DT-8836M-TERMOMETRO FRONTALE PROFESSIONALE CALI-MEDI 8836-TERMOMETRO AD INFRAROSSI CALI-MEDI 8836-CALI-MEDI DT-8836M	V03010102 - TERMOMETRI ELETTRONICI E COPRICAPPUCCI	IIA - Classe IIA	20/04/2020		FABBRICANTE	SHENZHEN CALIBEUR INDUSTRIES CO., LTD. / CALI-MEDI			CN
									MANDATARIO	ALTHOME FRANCE		34501176762	FR

<< < Pagina:1 > >> Num. Pagine:1 Num. Dispositivi:1

### 三、POCE200316070GCE 贵州特康-EMC 证书



Shenzhen POCE Technology Co.,Ltd.

H Building, Hongfa Science and Technology Park,  
Tangtou, Shiyan, Bao'an District, Shenzhen, China

## CERTIFICATE OF CONFORMITY

**Certificate No.** : POCE200316070GCE

**Applicant** : Guizhou Tekang Electronics Co. Ltd

**Address** : Building 1,2,3,4, standard workshops of aluminum and aluminum processing base, No.149, Yunhuan Road, Baiyun District, Guiyang, Guizhou Province, China

**Manufacturer** : Guizhou Tekang Electronics Co. Ltd

**Address** : Building 1,2,3,4, standard workshops of aluminum and aluminum processing base, No.149, Yunhuan Road, Baiyun District, Guiyang, Guizhou Province, China

**Product** : Non-contact Infrared Thermometer

**Trade Name** : N/A

**Model(s)** : T-168

**Test Report No.** : POCE200316069ERE

**Test Standards** : EN 55011:2016+A1:2017  
EN 61326-1:2013  
EN 61000-3-2:2019  
EN 61000-3-3:2013+A1:2019

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC Directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.



  
For Chief Executive, Jade Wang  
Date: Mar. 16, 2020

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.



Web: <http://www.poce-cert.com> Tel: +86-755-29113252 E-mail: [service@poce-cert.com](mailto:service@poce-cert.com)

## 四、POCE200316071WCE 贵州特康-PSE 证书

	<b>Shenzhen POCE Technology Co.,Ltd.</b> H Building, Hongfa Science and Technology Park, Tangtou, Shiyuan, Bao'an District, Shenzhen, China
<b>CERTIFICATE OF CONFORMITY</b>	
<b>Certificate No.</b>	: POCE200316072WCE
<b>Applicant</b>	: Guizhou Tekang Electronics Co. Ltd
<b>Address</b>	: Building 1,2,3,4, standard workshops of aluminum and aluminum processing base, No.149, Yunhuan Road, Baiyun District, Guiyang, Guizhou Province, China
<b>Manufacturer</b>	: Guizhou Tekang Electronics Co. Ltd
<b>Address</b>	: Building 1,2,3,4, standard workshops of aluminum and aluminum processing base, No.149, Yunhuan Road, Baiyun District, Guiyang, Guizhou Province, China
<b>Product</b>	: Non-contact Infrared Thermometer
<b>Trade Name</b>	: N/A
<b>Model(s)</b>	: T-168
<b>Test Report No.</b>	: POCE200316071CRE
<b>Test Standards</b>	: J55011 (H27)
The EUT described above has been tested by us with the listed standards and found in Compliance with the Electrical Appliance and Material Control Law. It is possible to use PSE Marking.	
	 For Chief Executive Jade Wang Date: Mar. 16, 2020
This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.	
	
Web: <a href="http://www.poce-cert.com">http://www.poce-cert.com</a> Tel: +86-755-29113252 E-mail: <a href="mailto:service@poce-cert.com">service@poce-cert.com</a>	

## 五、POCE200316076JCE 贵州特康-FCC 证书



Shenzhen POCE Technology Co.,Ltd.

H Building, Hongfa Science and Technology Park,  
Tangtou, Shiyuan, Bao'an District, Shenzhen, China

### Supplier's Declaration of Conformity

**Certificate No.** : POCE200316076JCE

**Applicant** : Guizhou Tekang Electronics Co. Ltd  
Building 1,2,3,4, standard workshops of aluminum and aluminum

**Address** : processing base, No.149, Yunhuan Road, Baiyun District, Guiyang,  
Guizhou Province, China

**Manufacturer** : Guizhou Tekang Electronics Co. Ltd  
Building 1,2,3,4, standard workshops of aluminum and aluminum

**Address** : processing base, No.149, Yunhuan Road, Baiyun District, Guiyang,  
Guizhou Province, China

**Product** : Non-contact Infrared Thermometer

**Trade Name** : N/A

**Model(s)** : T-168

**Test Report No.** : POCE200316075JRE

#### Applicable Standard

FCC Part 15 Subpart B: 2017	Radio Frequency Devices
-----------------------------	-------------------------

The EUT has been tested and verified to comply with FCC Part 15 subpart B, Class B digital device requirements.

The EUT has tested to conform to the applicable FCC Rules and Regulations. The method of testing was in accordance to the most accurate measurement standards possible, and that all necessary steps have been enforced to assure that all production units of the same equipment will continue to comply with the Federal Communications Commission's requirements.



  
For Chief Executive Jade Wang  
Date: Mar. 16, 2020

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.



Web: <http://www.poce-cert.com> Tel: +86-755-29113252 E-mail: [service@poce-cert.com](mailto:service@poce-cert.com)

## 六、POCE200317011FCR 贵州特康-RoHS 证书



Shenzhen POCE Technology Co.,Ltd.

H Building, Hongfa Science and Technology Park,  
Tangtou, Shiyan, Bao'an District, Shenzhen, China

### CERTIFICATE OF CONFORMITY

**Certificate No.** : POCE200317011FCR  
**Applicant** : Guizhou Tekang Electronics Co. Ltd  
**Address** : Building 1, 2, 3, 4, standard workshops of aluminum and aluminum processing base, No.149, Yunhuan Road, Baiyun District, Guiyang City.  
**Manufacturer** : Guizhou Tekang Electronics Co. Ltd  
**Address** : Building 1, 2, 3, 4, standard workshops of aluminum and aluminum processing base, No.149, Yunhuan Road, Baiyun District, Guiyang City.  
**Product** : Non-contact Infrared Thermometer  
**Trade Name** : N/A  
**Model(s)** : T-168  
**Test Report No.** : PPOCE200317009ARR  
**Test Standards** : IEC 62321-3-1:2013; IEC 62321-4:2013; IEC 62321-5:2013;  
IEC 62321-6:2015; IEC 62321-7-1:2015; IEC 62321-8:2017

The EUT described above has been tested by us with the listed standards and found in compliance with the council **RoHS Directive(EU) 2015/863 amending Annex II to Directive 2011/65/EU**. It is possible to use **CE** marking to demonstrate the compliance with this **RoHS** Directive.



For Chief Executive, Jerry Yang  
Date: Mar. 17, 2020

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.



Web: <http://www.poce-cert.com> Tel: +86-755-29113252 E-mail: [service@poce-cert.com](mailto:service@poce-cert.com)