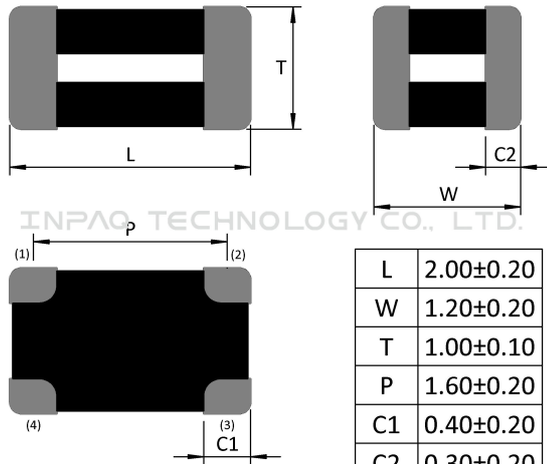


HCM2012GD900AE



Appearance & Shape



L	2.00±0.20
W	1.20±0.20
T	1.00±0.10
P	1.60±0.20
C1	0.40±0.20
C2	0.30±0.20

(unit:mm)

注意 NOTICE: All Specifications are subject to change without notice.

Page 1/4

1. 本文件由 INPAQ 佳邦科技網站下載，若規格變更及停產，請於訂購時確認，恕不另行通知。
2. 本文件僅說明參考標準規格，如需訂購，請依實際核准所需規格進行申辦。

Specification

L size(mm)	2.00±0.20
W size(mm)	1.20±0.20
T size(mm)	1.00±0.10
Size code Inch(mm)	0805(2012)
Impedance(Ω)	90
Tolerance(%)	±25
Test Frequency(MHz)	100
DCR(Ω) Max.	1
I _{rms} (mA) Max.	200
Rated Voltage(Vac)	10
Insulation Resistance (MΩ) Min.	100
Operating Temperature range(including self-temperature rising) °C	-40~+85

注意 NOTICE: All Specifications are subject to change without notice.

Page 2/4

1. 本文件由 INPAQ 佳邦科技網站下載，若規格變更及停產，請於訂購時確認，恕不另行通知。
2. 本文件僅說明參考標準規格，如需訂購，請依實際核准所需規格進行申辦。

Notices

- Ultra High Speed Chip Common Mode Filter, HCM series adopts internally unique multilayer ceramic/ferrite co-firing technologies and higher cut-off frequency design for iniaturized size of EMI filter product development. for higher speed I/O of tablet PC/NB & MB

Packing

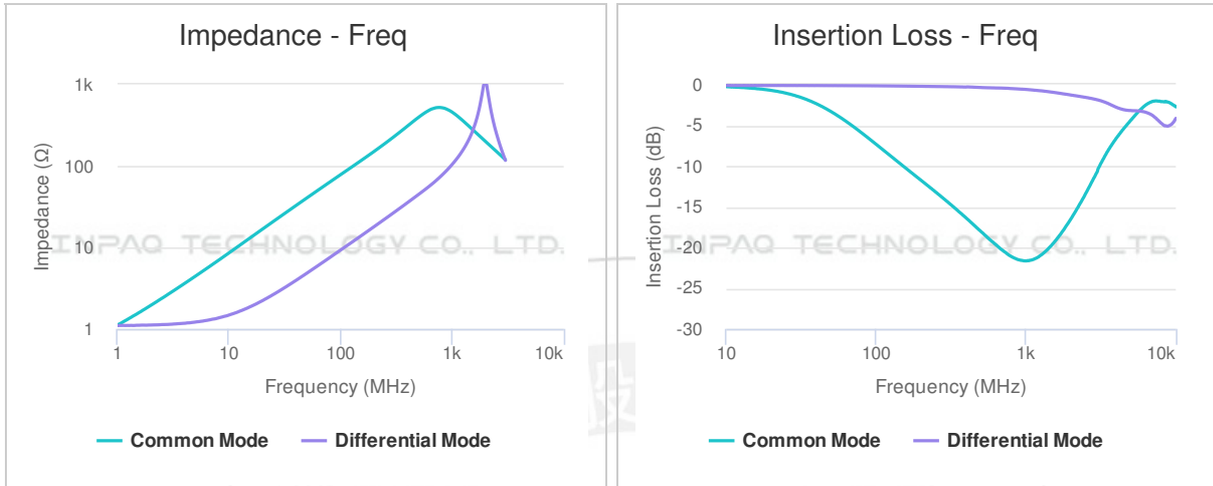
Packing Reel(Inch)	Packaging type	Standard package quantity(PCS)	Piece weight(gram)	MSL Level
7	Plastic type	3000	0.0105	1

注意 NOTICE: All Specifications are subject to change without notice.

Page 3/4

1. 本文件由 INPAQ 佳邦科技網站下載，若規格變更及停產，請於訂購時確認，恕不另行通知。
2. 本文件僅說明參考標準規格，如需訂購，請依實際核准所需規格進行申辦。

Characteristic curve



注意 NOTICE: All Specifications are subject to change without notice.

Page 4/4

1. 本文件由 INPAQ 佳邦科技網站下載，若規格變更及停產，請於訂購時確認，恕不另行通知。
2. 本文件僅說明參考標準規格，如需訂購，請依實際核准所需規格進行申辦。