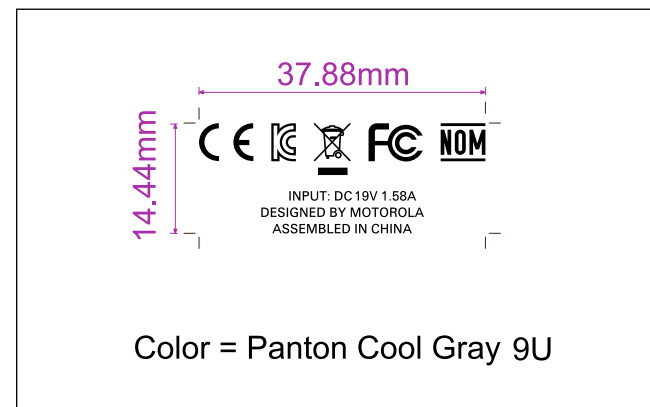


P/N: AM0G7000H10

● 0407 modify the artwork



10mmX10mm

Notes:

1. Do not measure dimension on drawing directly.
2. Refer to drawing definition of all icons.
3. Do not change any drawing line thickness.
4. All samples need to be reviewed by ID first.
5. Tolerance = $\pm 0.15\text{mm}$ unless additional specification.

Print

Expiration Date	2011/07/27			Security Classification		B . RD Phase	
Engineer	Ernie Chang			Sheet	Date	2010/08/20	Rev. 19
Designer	Ernie Chang			Title PAD00 Print Icon on Logic Low			
Approved	AlanC Yang						
Scale	1 : 1	Unit	mm	Drawing No.	PAD00 - AW01		
				<small>THIS SHEET OF ENGINEERING DRAWING IS THE PROPRIETARY PROPERTY OF COMPAL ELECTRONICS, INC. AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION. THIS SHEET MAY NOT BE TRANSFERRED FROM THE CUSTODY OF THE COMPETENT DIVISION OF R&D DEPARTMENT EXCEPT AS AUTHORIZED BY COMPAL ELECTRONICS, INC. NEITHER THIS SHEET NOR THE INFORMATION IT CONTAINS MAY BE USED BY OR DISCLOSED TO ANY THIRD PARTY WITHOUT PRIOR WRITTEN CONSENT OF COMPAL ELECTRONICS, INC.</small>			