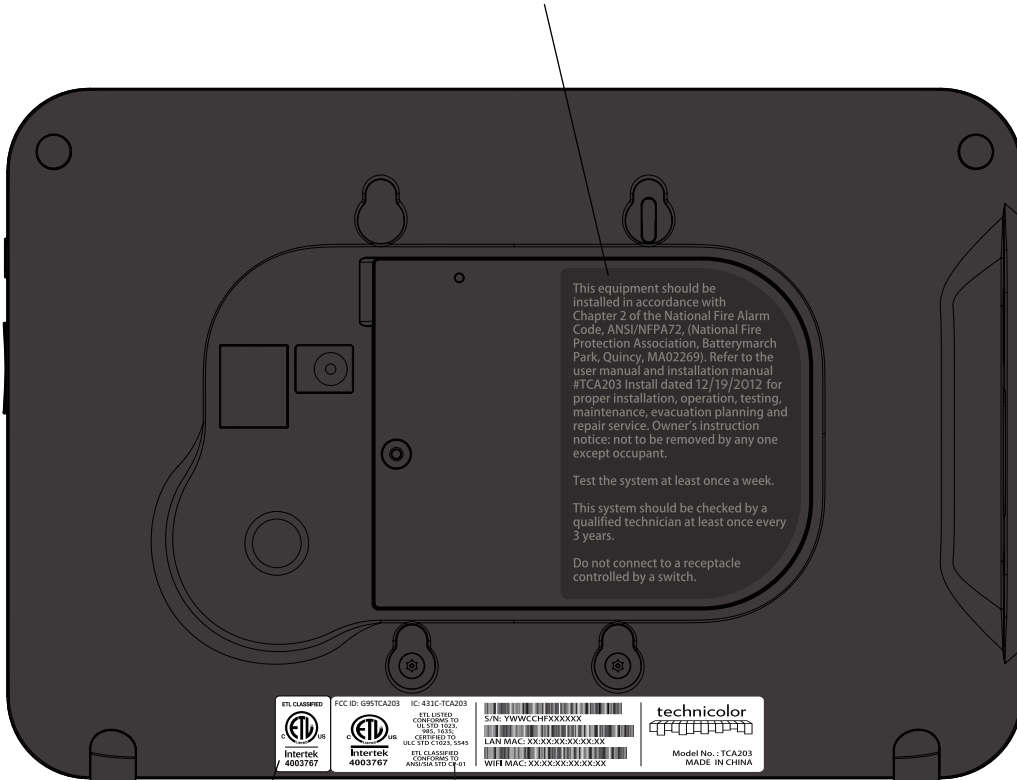
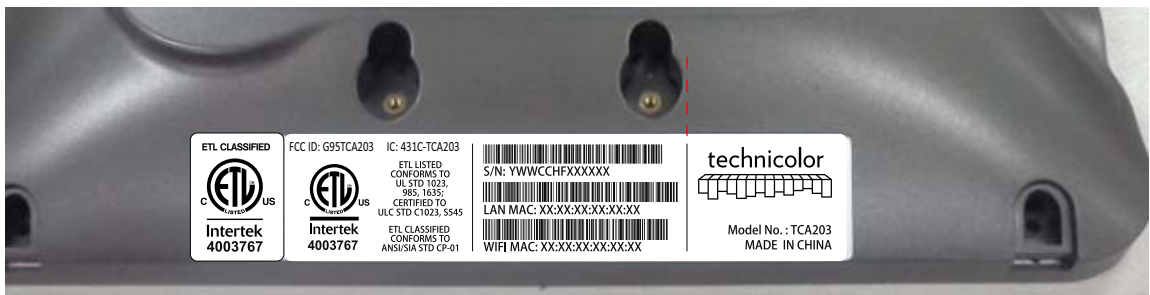


**UL 985 label  
504.00837.045**



**ETL label**

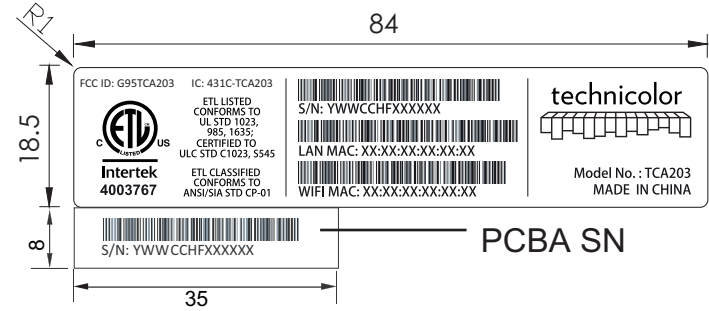
**Product label  
P/N: 504.00849.025**



Notes:

- Font: Calibri, 1.5mm
  - SN: YWWCCHFXXXXXX
  - Barcode type: code128, height: 3mm
  - Barcode content: YWWCCHFXXXXXX
- Y: last digit of production year  
 WW: production week  
 CC: customer ID(00)  
 H: HW version  
 F: production facility(1: Foxconn)  
 XXXXXX: sequential code, from 000000~999999)  
 Remark: sequential code will be continuous and never be reset unless out of range
- LAN MAC: XX:XX:XX:XX:XX:XX
  - WIFI MAC: XX:XX:XX:XX:XX:XX
- MAC range get from Technicolor GCD MAC address range  
 Barcode type: code128, height: 3mm  
 5. There must be a blank after “.”

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
0.0	N/A	N/A	12.06.07	First Release	Chen Hua
0.1			12.09.08	Del first 6 digits of SN	Chen Hua
0.2			13.01.14	Update FCC, IC ID	Chen Hua
0.3			13.05.09	Correct IC ID	Chen Hua



scale:1:1

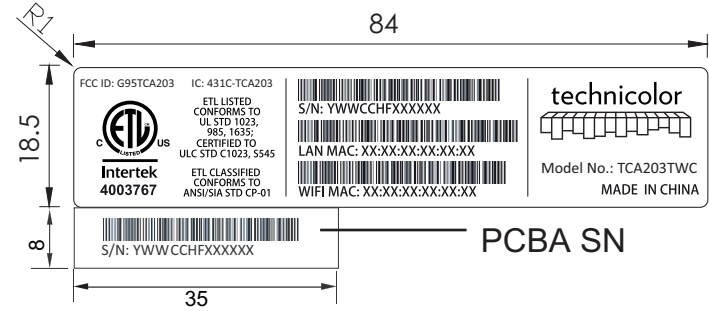
The label must meet UL requirment  
 CM-100-KP IN PGDQ2 MH13013 for HWAKUAN  
 廠內列印部分需要用理光碳帶，由於字體高度小於  
 1.6mm，所以對打印機類型不做特別要求

MATERIAL (SPEC.)					SCALE		 HON HAI PRECISION IND. CO., LTD CNSBG			
25#Mylar					1:1					
FINISH					SHEET		housing label			
					1/1					
Select		CARTON (water-based printing)			V		PART NAME			
Tol.	PARTITION	Dircut	Pr. content	Pr. orientation	Label	USR				
0-6	±2(Dim.≥3)	±2	±1.5(Dim.≥2)	±3(Dim.≥5)	0.20		UNIT	MODEL		
6-50	±2	±2	±1.5	±5	0.20		MM	U46P242.00		
50-200	±2	±3	±2	±5	0.25		SIZE	PART NO.		
200-500	±2	±3	±3	±5	0.30		A4	504.00849.035		
500-790	±3	±3	±3	±10	0.50			DESIGNED		
DRAFT TOLERANCE					± 0.2°		CRITICAL DIM. MARK		APPROVED	
					*		TCA203		Sunny Wu	

Notes:

- Font: Calibri, 1.5mm
  - SN: YWWCCHFXXXXXX
  - Barcode type: code128, height: 3mm
  - Barcode content: YWWCCHFXXXXXX
- Y: last digit of production year  
 WW: production week  
 CC: customer ID  
 H: HW version  
 F: production facility(1: Foxconn)  
 XXXXXX: sequential code, from 000000~999999)  
 Remark: sequential code will be continuous and never be reset unless out of range
- LAN MAC: XX:XX:XX:XX:XX:XX
  - WIFI MAC: XX:XX:XX:XX:XX:XX
- MAC range get from Technicolor GCD MAC address range  
 Barcode type: code128, height: 3mm  
 5. There must be a blank after “.”

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
0.0	N/A	N/A	12.06.07	First Release	Chen Hua
0.1			12.09.08	Del first 6 digits of SN	Chen Hua
0.2			13.01.14	Update FCC, IC ID	Chen Hua
0.3			13.05.09	Correct IC ID	Chen Hua



scale:1:1

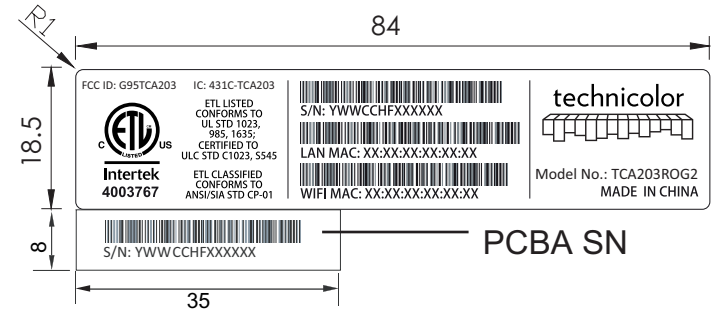
The label must meet UL requirment  
 CM-100-KP IN PGDQ2 MH13013 for HWAKUAN  
 廠內列印部分需要用理光碳帶，由於字體高度小於  
 1.6mm，所以對打印機類型不做特別要求

MATERIAL (SPEC.)					SCALE		<b>FOXCONN</b> HON HAI PRECISION IND. CO., LTD CNSBG		
25#Mylar					1:1				
FINISH					SHEET		<b>housing label</b>		
					1/1				
Select		CARTON (water-based printing)			V		UNIT MM PART NAME MODEL U46P242.00 PART NO. 504.00849.035 DESIGNED Chen Hua		
Tol.	PARTITION	Dircut	Pr. content	Pr. orientation	Label	USR			
0-6	±2(Dim.≥3)	±2	±1.5(Dim.≥2)	±3(Dim.≥5)	0.20		SIZE A4 CUSTOMER MODEL TCA203 CUSTOMER PART NO. APPROVED Sunny Wu		
6-50	±2	±2	±1.5	±5	0.20				
50-200	±2	±3	±2	±5	0.25				
200-500	±2	±3	±3	±5	0.30				
500-790	±3	±3	±3	±10	0.50				
DRAFT TOLERANCE		±0.2°		CRITICAL DIM. MARK		*			

Notes:

- Font: Calibri, 1.5mm
  - SN: YWWCCHFXXXXXX
  - Barcode type: code128, height: 3mm
  - Barcode content: YWWCCHFXXXXXX
- Y: last digit of production year  
 WW: production week  
 CC: customer ID(12)  
 H: HW version  
 F: production facility(1: Foxconn)  
 XXXXXX: sequential code, from 000000~999999)  
 Remark: sequential code will be continuous and never be reset unless out of range
- LAN MAC: XX:XX:XX:XX:XX:XX
  - WIFI MAC: XX:XX:XX:XX:XX:XX
- MAC range get from Technicolor GCD MAC address range  
 Barcode type: code128, height: 3mm  
 5. There must be a blank after “.”

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
0.0	N/A	N/A	13.03.07	First Release	Chen Hua
0.1			13.05.09	Correct IC ID	Chen Hua



scale:1:1

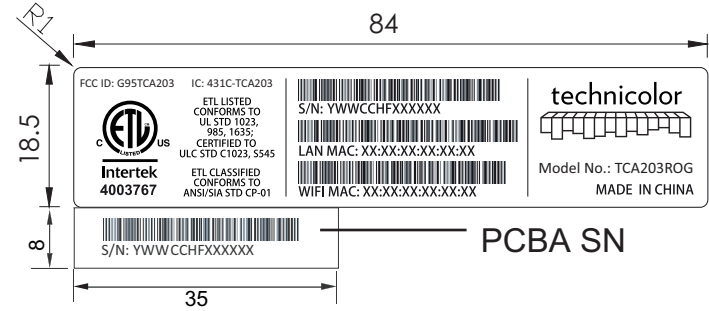
The label must meet UL requirment  
 CM-100-KP IN PGDQ2 MH13013 for HWAKUAN  
 廠內列印部分需要用理光碳帶，由於字體高度小於  
 1.6mm，所以對打印機類型不做特別要求

MATERIAL (SPEC.)					SCALE		 HON HAI PRECISION IND. CO., LTD CNSBG			
25#Mylar					1:1					
FINISH					SHEET					
					1/1					
Select		CARTON (water-based printing)			V		PART NAME			
Tol.	PARTITION	Dircut	Pr. content	Pr. orientation	Label	USR	housing label			
0-6	±2(Dim.≥3)	±2	±1.5(Dim.≥2)	±3(Dim.≥5)	0.20		UNIT	MODEL	PART NO.	DESIGNED
6-50	±2	±2	±1.5	±5	0.20		MM		504.00849.035	Chen Hua
50-200	±2	±3	±2	±5	0.25		SIZE	CUSTOMER MODEL	CUSTOMER PART NO.	APPROVED
200-500	±2	±3	±3	±5	0.30		A4	TCA203 ROG2		Sunny Wu
500-790	±3	±3	±3	±10	0.50					
DRAFT TOLERANCE		± 0.2°		CRITICAL DIM. MARK		*				

Notes:

- Font: Calibri, 1.5mm
  - SN: YWWCCHFXXXXXX
  - Barcode type: code128, height: 3mm
  - Barcode content: YWWCCHFXXXXXX
- Y: last digit of production year  
 WW: production week  
 CC: customer ID  
 H: HW version  
 F: production facility(1: Foxconn)  
 XXXXXX: sequential code, from 000000~999999)  
 Remark: sequential code will be continuous and never be reset unless out of range
- LAN MAC: XX:XX:XX:XX:XX:XX
  - WIFI MAC: XX:XX:XX:XX:XX:XX
- MAC range get from Technicolor GCD MAC address range  
 Barcode type: code128, height: 3mm  
 5. There must be a blank after “.”

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
0.0	N/A	N/A	12.06.07	First Release	Chen Hua
0.1			12.09.08	Del first 6 digits of SN	Chen Hua
0.2			13.01.14	Update FCC, IC ID	Chen Hua
0.3			13.05.09	Correct IC ID	Chen Hua



scale:1:1

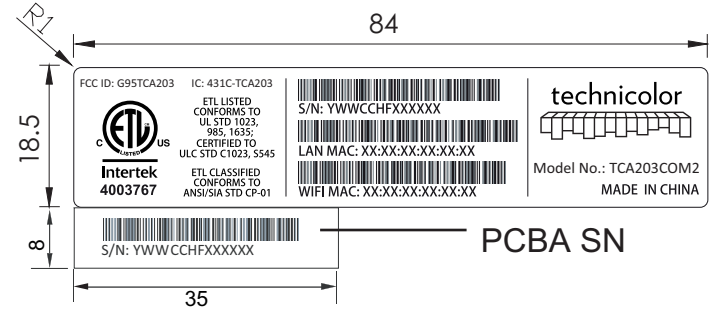
The label must meet UL requirment  
 CM-100-KP IN PGDQ2 MH13013 for HWAKUAN  
 廠內列印部分需要用理光碳帶，由於字體高度小於  
 1.6mm，所以對打印機類型不做特別要求

MATERIAL (SPEC.)					SCALE	 HON HAI PRECISION IND. CO., LTD CNSBG				
25#Mylar					1:1					
FINISH					SHEET					
					1/1					
Select		CARTON (water-based printing)			V	UNIT	PART NAME			
Tol.	PARTITION	Dircut	Pr. content	Pr. orientation	Label	MM	housing label			
0-6	±2(Dim.≥3)	±2	±1.5(Dim.≥2)	±3(Dim.≥5)	0.20	SIZE	MODEL	PART NO.	DESIGNED	
6-50	±2	±2	±1.5	±5	0.20	A4	U46P242.00	504.00849.035	Chen Hua	
50-200	±2	±3	±2	±5	0.25					
200-500	±2	±3	±3	±5	0.30					
500-790	±3	±3	±3	±10	0.50					
DRAFT TOLERANCE		±0.2°		CRITICAL DIM. MARK	*		CUSTOMER MODEL	CUSTOMER PART NO.	APPROVED	
							TCA203		Sunny Wu	

Notes:

- Font: Calibri, 1.5mm
  - SN: YWWCCHFXXXXXX
  - 2.1 Barcode type: code128, height: 3mm
  - 2.2 Barcode content: YWWCCHFXXXXXX
- Y: last digit of production year  
 WW: production week  
 CC: customer ID  
 H: HW version  
 F: production facility(1: Foxconn)  
 XXXXXX: sequential code, from 000000~999999)  
 Remark: sequential code will be continuous and never be reset unless out of range
- LAN MAC: XX:XX:XX:XX:XX:XX
  - WIFI MAC: XX:XX:XX:XX:XX:XX
- MAC range get from Technicolor GCD MAC address range  
 Barcode type: code128, height: 3mm  
 5. There must be a blank after “.”

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
0.0	N/A	N/A	12.06.07	First Release	Chen Hua
0.1			12.09.08	Del first 6 digits of SN	Chen Hua
0.2			13.01.14	Update FCC, IC ID	Chen Hua
0.3			13.05.09	Correct IC ID	Chen Hua



scale:1:1

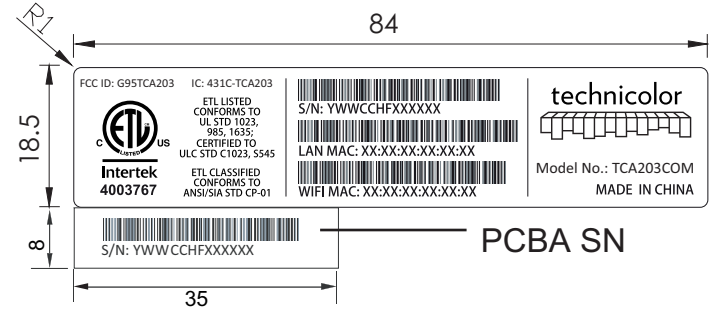
The label must meet UL requirment  
 CM-100-KP IN PGDQ2 MH13013 for HWAKUAN  
 廠內列印部分需要用理光碳帶，由於字體高度小於  
 1.6mm，所以對打印機類型不做特別要求

MATERIAL (SPEC.)					SCALE		<b>FOXCONN</b> HON HAI PRECISION IND. CO., LTD CNSBG		
25#Mylar					1:1				
FINISH					SHEET		<b>housing label</b>		
					1/1				
Select		CARTON (water-based printing)			V		UNIT MM PART NAME MODEL U46P242.00 PART NO. 504.00849.035 DESIGNED Chen Hua		
Tol.	PARTITION	Dircut	Pr. content	Pr. orientation	Label	USR			
0-6	±2(Dim.≥3)	±2	±1.5(Dim.≥2)	±3(Dim.≥5)	0.20		SIZE A4 CUSTOMER MODEL TCA203 CUSTOMER PART NO. APPROVED Sunny Wu		
6-50	±2	±2	±1.5	±5	0.20				
50-200	±2	±3	±2	±5	0.25				
200-500	±2	±3	±3	±5	0.30				
500-790	±3	±3	±3	±10	0.50				
DRAFT TOLERANCE		±0.2°		CRITICAL DIM. MARK		*			

Notes:

- Font: Calibri, 1.5mm
  - SN: YWWCCHFXXXXXX
  - Barcode type: code128, height: 3mm
  - Barcode content: YWWCCHFXXXXXX
- Y: last digit of production year  
 WW: production week  
 CC: customer ID(01)  
 H: HW version  
 F: production facility(1: Foxconn)  
 XXXXXX: sequential code, from 000000~999999)  
 Remark: sequential code will be continuous and never be reset unless out of range
- LAN MAC: XX:XX:XX:XX:XX:XX
  - WIFI MAC: XX:XX:XX:XX:XX:XX
- MAC range get from Technicolor GCD MAC address range  
 Barcode type: code128, height: 3mm  
 5. There must be a blank after “.”

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
0.0	N/A	N/A	12.06.07	First Release	Chen Hua
0.1			12.09.08	Del first 6 digits of SN	Chen Hua
0.2			13.01.14	Update FCC, IC ID	Chen Hua
0.3			13.05.09	Correct IC ID	Chen Hua



scale:1:1

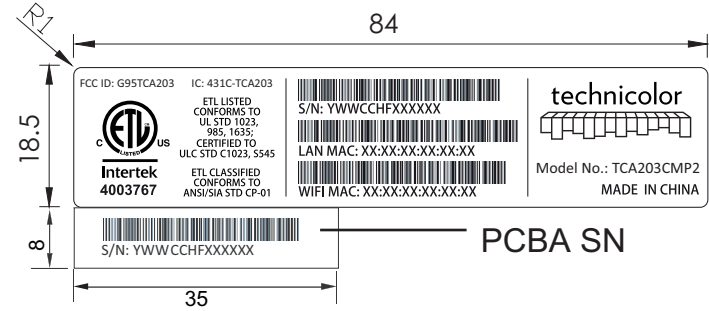
The label must meet UL requirment  
 CM-100-KP IN PGDQ2 MH13013 for HWAKUAN  
 廠內列印部分需要用理光碳帶，由於字體高度小於  
 1.6mm，所以對打印機類型不做特別要求

MATERIAL (SPEC.)					SCALE		<h1>FOXCONN</h1> HON HAI PRECISION IND. CO., LTD CNSBG			
25#Mylar					1:1					
FINISH					SHEET		housing label			
					1/1					
Select	Tol.	PARTITION	CARTON (water-based printing)			Label	UNIT	PART NAME		
			Dircut	Pr. content	Pr. orientation		MM			
0-6	±2(Dim.≥3)	±2	±1.5(Dim.≥2)	±3(Dim.≥5)	0.20		SIZE	MODEL	PART NO.	DESIGNED
6-50	±2	±2	±1.5	±5	0.20		A4	U46P242.01	504.00849.035	Chen Hua
50-200	±2	±3	±2	±5	0.25					
200-500	±2	±3	±3	±5	0.30					
500-790	±3	±3	±3	±10	0.50					
DRAFT TOLERANCE			± 0.2°		CRITICAL DIM. MARK	*	CUSTOMER MODEL		CUSTOMER PART NO.	APPROVED
							TCA203			Sunny Wu

Notes:

- Font: Calibri, 1.5mm
  - SN: YWWCCHFXXXXXX
  - 2.1 Barcode type: code128, height: 3mm
  - 2.2 Barcode content: YWWCCHFXXXXXX
- Y: last digit of production year  
 WW: production week  
 CC: customer ID  
 H: HW version  
 F: production facility(1: Foxconn)  
 XXXXXX: sequential code, from 000000~999999)  
 Remark: sequential code will be continuous and never be reset unless out of range
- LAN MAC: XX:XX:XX:XX:XX:XX
  - WIFI MAC: XX:XX:XX:XX:XX:XX
- MAC range get from Technicolor GCD MAC address range  
 Barcode type: code128, height: 3mm  
 5. There must be a blank after “.”

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
0.0	N/A	N/A	12.06.07	First Release	Chen Hua
0.1			12.09.08	Del first 6 digits of SN	Chen Hua
0.2			13.01.14	Update FCC, IC ID	Chen Hua
0.3			13.05.09	Correct IC ID	Chen Hua



scale:1:1

The label must meet UL requirment  
 CM-100-KP IN PGDQ2 MH13013 for HWAKUAN  
 廠內列印部分需要用理光碳帶，由於字體高度小於  
 1.6mm，所以對打印機類型不做特別要求

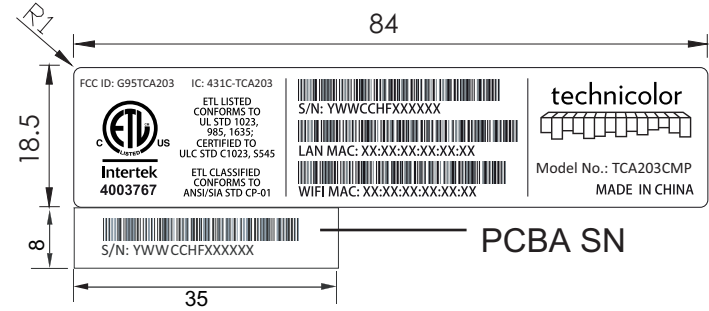
MATERIAL (SPEC.)					SCALE		<h1>FOXCONN</h1> HON HAI PRECISION IND. CO., LTD CNSBG			
25#Mylar					1:1					
FINISH					SHEET		housing label			
					1/1					
Select		CARTON (water-based printing)			V		PART NAME			
Tol.	PARTITION	Dircut	Pr. content	Pr. orientation	Label	USR				
0-6	±2(Dim.≥3)	±2	±1.5(Dim.≥2)	±3(Dim.≥5)	0.20		UNIT	MODEL		
6-50	±2	±2	±1.5	±5	0.20		MM	U46P242.00		
50-200	±2	±3	±2	±5	0.25		SIZE	PART NO.		
200-500	±2	±3	±3	±5	0.30		A4	504.00849.035		
500-790	±3	±3	±3	±10	0.50			DESIGNED		
DRAFT TOLERANCE					± 0.2°		CRITICAL DIM. MARK		APPROVED	
					*		CUSTOMER MODEL		Sunny Wu	
							TCA203		CUSTOMER PART NO.	



Notes:

- Font: Calibri, 1.5mm
  - SN: YWWCCHFXXXXXX
  - 2.1 Barcode type: code128, height: 3mm
  - 2.2 Barcode content: YWWCCHFXXXXXX
- Y: last digit of production year  
 WW: production week  
 CC: customer ID  
 H: HW version  
 F: production facility(1: Foxconn)  
 XXXXXX: sequential code, from 000000~999999)  
 Remark: sequential code will be continuous and never be reset unless out of range
- LAN MAC: XX:XX:XX:XX:XX:XX
  - WIFI MAC: XX:XX:XX:XX:XX:XX
- MAC range get from Technicolor GCD MAC address range  
 Barcode type: code128, height: 3mm  
 5. There must be a blank after “.”

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
0.0	N/A	N/A	12.06.07	First Release	Chen Hua
0.1			12.09.08	Del first 6 digits of SN	Chen Hua
0.2			13.01.14	Update FCC, IC ID	Chen Hua
0.3			13.05.09	Correct IC ID	Chen Hua



scale:1:1

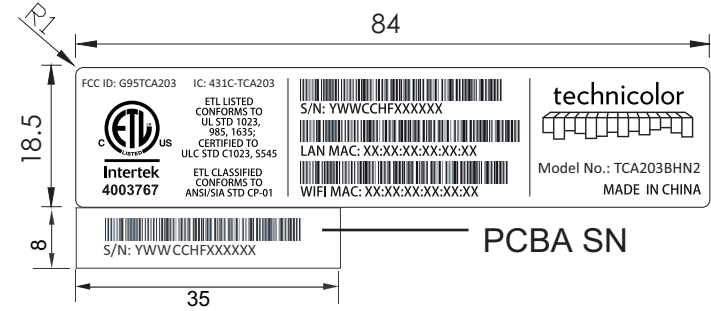
The label must meet UL requirment  
 CM-100-KP IN PGDQ2 MH13013 for HWAKUAN  
 廠內列印部分需要用理光碳帶，由於字體高度小於  
 1.6mm，所以對打印機類型不做特別要求

MATERIAL (SPEC.)					SCALE		 HON HAI PRECISION IND. CO., LTD CNSBG			
25#Mylar					1:1					
FINISH					SHEET					
					1/1					
Select					V		UNIT	PART NAME		
Tol.	PARTITION	CARTON (water-based printing)			Label	USR	MM	housing label		
Dim.		Dircut	Pr. content	Pr. orientation			SIZE	MODEL	PART NO.	DESIGNED
0-6	±2(Dim.≥3)	±2	±1.5(Dim.≥2)	±3(Dim.≥5)	0.20		A4	U46P242.00	504.00849.035	Chen Hua
6-50	±2	±2	±1.5	±5	0.20					
50-200	±2	±3	±2	±5	0.25					
200-500	±2	±3	±3	±5	0.30					
500-790	±3	±3	±3	±10	0.50					
DRAFT TOLERANCE		± 0.2°		CRITICAL DIM. MARK		*		CUSTOMER MODEL	CUSTOMER PART NO.	APPROVED
								TCA203		Sunny Wu

Notes:

- Font: Calibri, 1.5mm
  - SN: YWWCCHFXXXXXX
  - Barcode type: code128, height: 3mm
  - Barcode content: YWWCCHFXXXXXX
- Y: last digit of production year  
 WW: production week  
 CC: customer ID  
 H: HW version  
 F: production facility(1: Foxconn)  
 XXXXXX: sequential code, from 000000~999999)  
 Remark: sequential code will be continuous and never be reset unless out of range
- LAN MAC: XX:XX:XX:XX:XX:XX
  - WIFI MAC: XX:XX:XX:XX:XX:XX
- MAC range get from Technicolor GCD MAC address range  
 Barcode type: code128, height: 3mm  
 5. There must be a blank after “.”

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
0.0	N/A	N/A	12.06.07	First Release	Chen Hua
0.1			12.09.08	Del first 6 digits of SN	Chen Hua
0.2			13.01.14	Update FCC, IC ID	Chen Hua
0.3			13.05.09	Correct IC ID	Chen Hua



scale:1:1

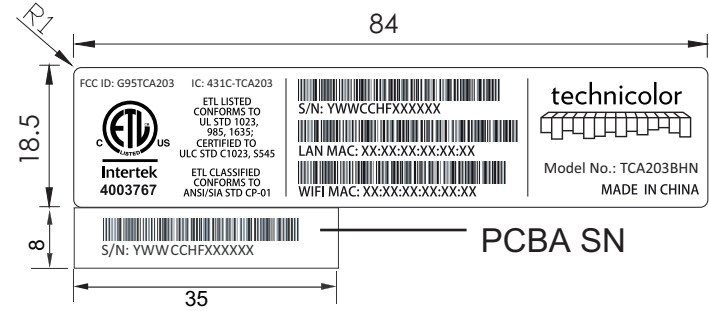
The label must meet UL requirment  
 CM-100-KP IN PGDQ2 MH13013 for HWAKUAN  
 廠內列印部分需要用理光碳帶，由於字體高度小於  
 1.6mm，所以對打印機類型不做特別要求

MATERIAL (SPEC.)					SCALE		 HON HAI PRECISION IND. CO., LTD CNSBG			
25#Mylar					1:1					
FINISH					SHEET					
					1/1					
Select		CARTON (water-based printing)			V		PART NAME			
Tol.	PARTITION	Dircut	Pr. content	Pr. orientation	Label	USR	housing label			
0-6	±2(Dim.≥3)	±2	±1.5(Dim.≥2)	±3(Dim.≥5)	0.20		SIZE	MODEL	PART NO.	DESIGNED
6-50	±2	±2	±1.5	±5	0.20		A4	U46P242.00	504.00849.035	Chen Hua
50-200	±2	±3	±2	±5	0.25					
200-500	±2	±3	±3	±5	0.30					
500-790	±3	±3	±3	±10	0.50					
DRAFT TOLERANCE		±0.2°		CRITICAL DIM. MARK		*		CUSTOMER MODEL	CUSTOMER PART NO.	APPROVED
							TCA203			Sunny Wu

Notes:

- Font: Calibri, 1.5mm
  - SN: YWWCCHFXXXXXX
  - Barcode type: code128, height: 3mm
  - Barcode content: YWWCCHFXXXXXX
- Y: last digit of production year  
 WW: production week  
 CC: customer ID  
 H: HW version  
 F: production facility(1: Foxconn)  
 XXXXXX: sequential code, from 000000~999999)  
 Remark: sequential code will be continuous and never be reset unless out of range
- LAN MAC: XX:XX:XX:XX:XX:XX
  - WIFI MAC: XX:XX:XX:XX:XX:XX
- MAC range get from Technicolor GCD MAC address range  
 Barcode type: code128, height: 3mm  
 5. There must be a blank after “.”

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
0.0	N/A	N/A	12.06.07	First Release	Chen Hua
0.1			12.09.08	Del first 6 digits of SN	Chen Hua
0.2			13.01.14	Update FCC, IC ID	Chen Hua
0.3			13.05.09	Correct IC ID	Chen Hua



scale:1:1

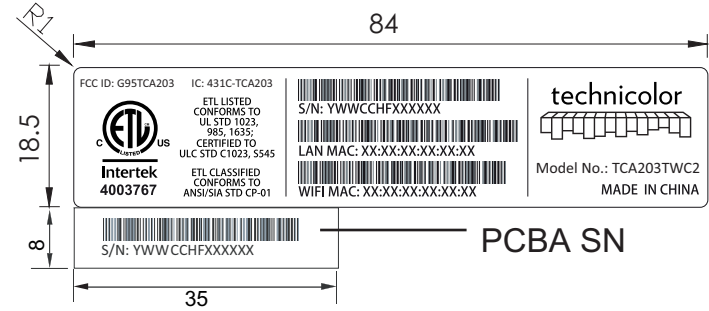
The label must meet UL requirment  
 CM-100-KP IN PGDQ2 MH13013 for HWAKUAN  
 廠內列印部分需要用理光碳帶，由於字體高度小於  
 1.6mm，所以對打印機類型不做特別要求

MATERIAL (SPEC.)					SCALE		 HON HAI PRECISION IND. CO., LTD CNSBG			
25#Mylar					1:1					
FINISH					SHEET					
					1/1					
Select		CARTON (water-based printing)			V		UNIT	PART NAME		
Tol.	PARTITION	Dircut	Pr. content	Pr. orientation	Label	USR	MM	housing label		
0-6	±2(Dim.≥3)	±2	±1.5(Dim.≥2)	±3(Dim.≥5)	0.20		SIZE	MODEL	PART NO.	DESIGNED
6-50	±2	±2	±1.5	±5	0.20		A4	U46P242.00	504.00849.035	Chen Hua
50-200	±2	±3	±2	±5	0.25					
200-500	±2	±3	±3	±5	0.30					
500-790	±3	±3	±3	±10	0.50					
DRAFT TOLERANCE		± 0.2°		CRITICAL DIM. MARK		*	CUSTOMER MODEL		CUSTOMER PART NO.	APPROVED
							TCA203			Sunny Wu

Notes:

- Font: Calibri, 1.5mm
  - SN: YWWCCHFXXXXXX
  - 2.1 Barcode type: code128, height: 3mm
  - 2.2 Barcode content: YWWCCHFXXXXXX
- Y: last digit of production year  
 WW: production week  
 CC: customer ID  
 H: HW version  
 F: production facility(1: Foxconn)  
 XXXXXX: sequential code, from 000000~999999)  
 Remark: sequential code will be continuous and never be reset unless out of range
- LAN MAC: XX:XX:XX:XX:XX:XX
  - WIFI MAC: XX:XX:XX:XX:XX:XX
- MAC range get from Technicolor GCD MAC address range  
 Barcode type: code128, height: 3mm  
 5. There must be a blank after “.”

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
0.0	N/A	N/A	12.06.07	First Release	Chen Hua
0.1			12.09.08	Del first 6 digits of SN	Chen Hua
0.2			13.01.14	Update FCC, IC ID	Chen Hua
0.3			13.05.09	Correct IC ID	Chen Hua



scale:1:1

The label must meet UL requirment  
 CM-100-KP IN PGDQ2 MH13013 for HWAKUAN  
 廠內列印部分需要用理光碳帶，由於字體高度小於  
 1.6mm，所以對打印機類型不做特別要求

MATERIAL (SPEC.)					SCALE		<h1>FOXCONN</h1> HON HAI PRECISION IND. CO., LTD CNSBG			
25#Mylar					1:1					
FINISH					SHEET					
					1/1					
Select		CARTON (water-based printing)			V		PART NAME			
Tol.	PARTITION	Dircut	Pr. content	Pr. orientation	Label	USR	housing label			
0-6	±2(Dim.≥3)	±2	±1.5(Dim.≥2)	±3(Dim.≥5)	0.20		UNIT	MODEL	PART NO.	DESIGNED
6-50	±2	±2	±1.5	±5	0.20		MM	U46P242.00	504.00849.035	Chen Hua
50-200	±2	±3	±2	±5	0.25		SIZE			
200-500	±2	±3	±3	±5	0.30		A4			
500-790	±3	±3	±3	±10	0.50			CUSTOMER MODEL	CUSTOMER PART NO.	APPROVED
DRAFT TOLERANCE					± 0.2°		TCA203			Sunny Wu
					CRITICAL DIM. MARK					
					*					