



DATA DISPLAY GROUP

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# Datasheet

## **AbonTouch**

**AB-1519003161118123001**

TO-19-106

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嵩達光電科技股份有限公司

# PRODUCT SPECIFICATIONS

V1.0

5-Wire Analog Resistive Touch Screen

Model Number: AB-1519003161118123001

Huei Chen

2014/8/8

Approved:  嵩達光電科技股份有限公司  (ABON TOUCHSYSTEM INC.)	Approved:
CJ.Huang	

## RELEASE HISTORY

Version	Release Date	Release Description	Issuer
V1.0	2014.8.8	Initial	Huei Chen

<Remarks>
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## GLOSSARY

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FPC: Flex Printed Circuit

FFC: Flat Flexible Cable

DUT: Device Under Test

RA Test: Reliability Test

L: Length

D: Diameter

W: Width

T: Thickness

mm: millimeter

hr: hour

min: minute

## 1.PURPOSE [目的]

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This documentation writes to determine the 5 wires resistive touch screen products, respectively, specification and quality requirements.

The paper involves a detail description and definition about the products, from engineering design and product properties.

In addition, ABON TOUCHSYSTEM INC. is all right reserved for specification and product design.

此份文件是用來定義五線類比電阻觸控屏幕的詳細產品規格，包括產品本身及質量相關的需求。並且從工程設計的角度來詳盡的描述五線電阻類產品相關的一切特性。

另外要強調的是，嵩達光電科技股份有限公司保有一切修改的權利，例如產品規格及設計。

## 2. PRODUCT INTRODUCTION [產品介紹]

### 2.1 BASIC INFORMATION [基本]

- Product Type : Five-Wire Analog Resistive Touch Screen

產品類型：五線-類比電阻式觸控屏幕

- Operating Method: Stylus or Finger

操作方式：使用觸控筆或者手指

- Tail Type: FFC

出線方式：FFC

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### 2.2 PRODUCT DIMENSIONS [產品尺寸]

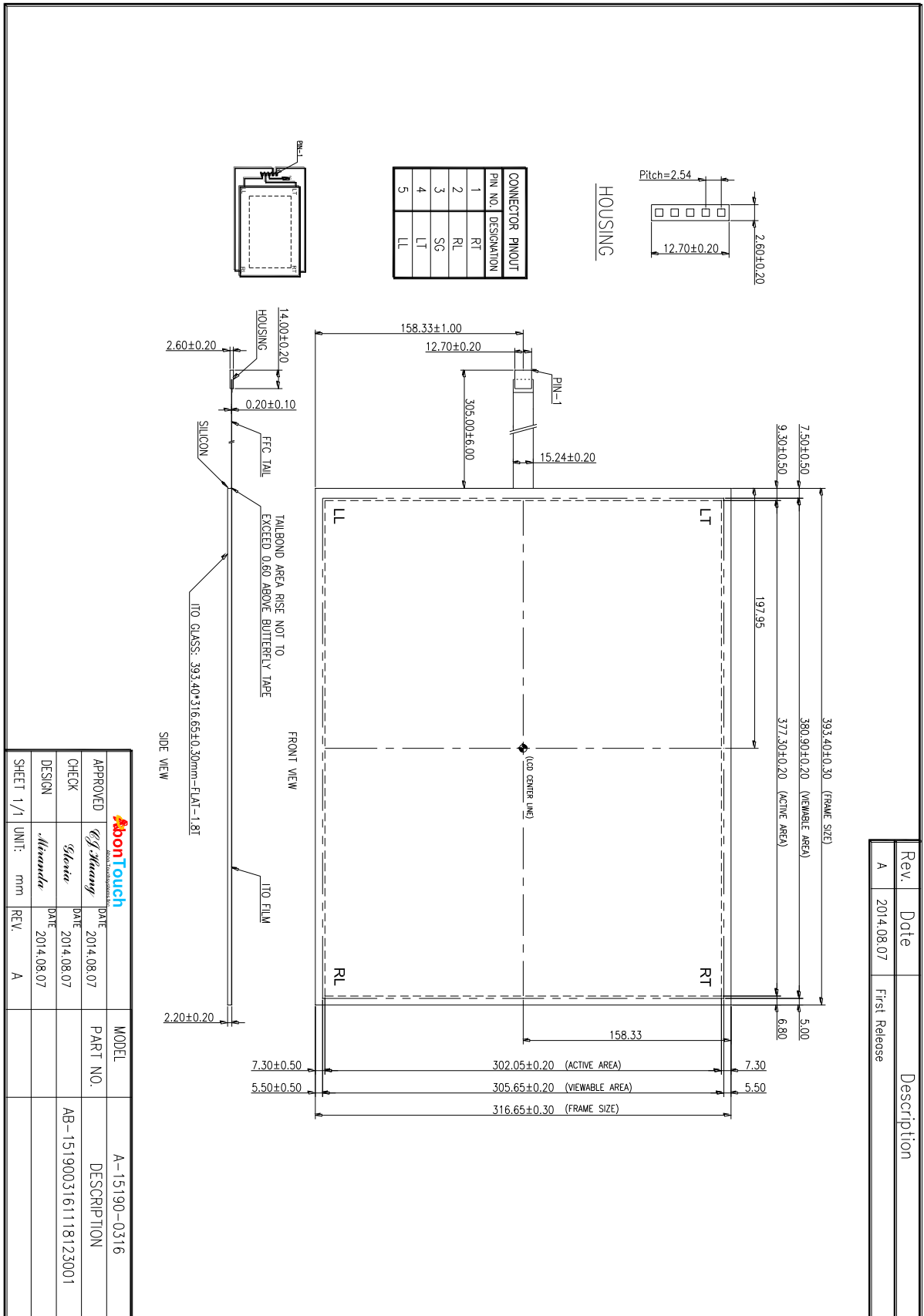
ITEMS [名稱]	SIZE (UNIT- MM) [尺寸]	TOLERANCE [公差]
Frame Area [外框]	393.40 mm X 316.65 mm	± 0.30 mm
Viewable Area [可視區]	380.90 mm X 305.65 mm	± 0.20 mm
Active Area [動作區]	377.30 mm X 302.05 mm	± 0.20 mm
Total Thickness [總厚度]	2.20 mm	± 0.20 mm
Tail Length [出線長度]	305.00 mm	± 6.00mm

### 2.3 ENGINEERING DIM [工程圖]

DIM VERSION: REV - A

DIM NO: AB-1519003161118123001





### 3. PRODUCT DETAIL PROPERTIES [產品特性]

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#### 3.1 ENVIRONMENTAL PROPERTIES [環境特性]

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All environmental properties have verified at one standard atmosphere.

所有環境特性相關的數值是定義在一個標準大氣壓時。

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##### 3.1.1 TEMPERATURE [溫度]

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Operation Temperature [操作溫度]: - 30°C ~ 70°C

Storage Temperature [儲存溫度]: - 40°C ~ 80°C

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##### 3.1.2 HUMIDITY [濕度]

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Maximum Operating Humidity [操作濕度]: 90%RH, Maximum 50°C

Maximum Storage Humidity [儲藏濕度]: 90%RH, Maximum 50°C

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**\* Remark: 1. The Humidity must be no condensing; either in operating and storage**

**2. The maximum temperature cannot higher than 50°C when environment humidity reach 90%RH**

**3. The storage humidity defined for short delivery with specified packing only**

**\*備註: 1. 無論儲存或操作，環境濕度不能出現凝結現象**

**2. 另外當產品處於高濕度環境中並達到90%RH，其溫度同時不能超過50°C**

**3. 儲藏濕度臨界點的定義僅限於規定包裝內的運輸**

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## 3.2 OPTICAL PROPERTIES [光學特性]

ITEM [名稱]	SPECIFICATION [規格]	REMARK [注釋]
Transparency [透光度]	80% ± 5%	Measured by BYK-Gardner - ASTM D1003
Haze [霧化度]	5% ± 3%	Measured by BYK-Gardner - ASTM D1003

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## 3.3 ELECTRICAL PROPERTIES [電子特性]

- Operating Voltage [操作電壓]: 3.3 ~ 5 V DC
- Loop Resistance [迴路阻抗]: X:20~500Ω, Y:20~500Ω
- Linearity Tolerance [線性公差範圍]: Maximum Deviation  $\leq 1.5\%$  (Refer Section 4.4)
- Insulation [絕緣阻抗]:  $\geq 20M\Omega$ , 25V DC

## 3.4 PHYSICAL &amp; RELIABILITY [物理&amp;耐受性]

TOUCH SCREEN [螢幕區]		
ITEM [名稱]	CRETIRIA & PARAMETER [標準&參數]	RELIABILITY DETERMINATION [耐受度定義]
Operating Force [作動力]	R8.0 Silicon Rubber Hs60°	Force < 80g
Impact [撞擊]	25.0Φ DIA/ 67g Steel Ball 80cm Height [25Φ /67g 鋼球，高度=80cm]	Impact central area by 1 time, surface can't been damaged [中央區域撞擊 1 次，不能破損]

Static Load [靜態承重]	15kg within $\Phi$ 20mm area for 30sec [15kg 置於 $\Phi$ 20mm 內，30 秒]	The product performance must fulfill the criteria of electrical properties, which defined in Section 3.3 [性能需滿足定義在 Section 3.3 的電子特性]
Operating Surface Hardness [硬度]	3H pencil, pressure 765g/45° (ASTM D3363) [鉛筆 3H, 壓力 765g/45° (ASTM D3363)]	Surface Hardness $\geq$ 3H
TAIL [連結線]		
ITEM [名稱]	CRETIRIA & PARAMETER [標準&參數]	RELIABILITY DETERMINATION [耐受度定義]
Tail Peeling [連接線剝離]	Apply 800g force pulling vertically down by 90 degrees [800g, 往下垂直 90° 拉扯]	Function of products need to fulfill Electrical Properties mentioned on Section 3.3
Tail Bending [連接線繞折]	135° and left & right 10 times [135° 角, 左右來回 10 次]	[功能需符合 Section 3.3 中描述的電子特性]

## 4. TEST AND VERIFICATION [測試及驗證]

The touch screens access the reliability, durability test and linearity test to ensure the usage performance. The functionality must fulfill the criteria defined in this specification, especially on optical and electrical properties, mentioned on Section 3.2 and 3.3.

觸控螢幕將經過下述信賴性測試，耐受力測試及線性測試的驗證以確保其在使用上的性能。在功能方面，產品需滿足此份規格書中所定義的標準，尤其是 Section 3.2 and 3.3 中所註明的光學及電子方面的特性。產品需在測試後仍能達到驗收標準。

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### 4.1 ACCEPTANCE CRITERIA [驗收標準]

After the test, object must fulfill the function performance, especially on optical and electrical portion, which mentioned on Section 3.3 and 3.4. Also the linearity deviation need to meet specified range:  $X \leq 2.5\%$ ,  $Y \leq 2.5\%$  and operating force  $\leq 250g$ .

經過信賴性測試後，產品應仍就能滿足光學及電子特性中所定義的規格（請參考 Section 3.3 and 3.4）；並且線性誤差值要滿足  $X \leq 2.5\%$ ,  $Y \leq 2.5\%$ 。其作動力需可以  $\leq 250g$ 。

### 4.2 RELIABILITY TEST [信賴性測試]

#### 4.2.1 HIGH TEMPERATURE & HUMIDITY [高溫高濕]

TEST ITEM [測試名稱]	HIGH TEMPERATURE & HUMIDITY TEST [高溫高濕]
ENVIRONMENT PARAMETER [測試參數]	60°C / 90%RH / 240 hrs [溫度 60°C / 濕度 90%RH/持續置入時間 240hrs]
TEST METHOD [測試方式]	Put DUT with 240 hrs, then left panel to stand in room temperature, keep for 12 hrs [置入 240 小時後，回常溫靜置 12 小時後始可測試]

## 4.2.2 HIGH TEMPERATURE [高溫]

TEST ITEM [測試名稱]	HIGH TEMPERATURE TEST [高溫]
ENVIRONMENT PARAMETER [測試參數]	80°C /240 hrs [高溫 80°C / 持續置入時間 240 小時]
TEST METHOD [測試方式]	Put DUT with 240 hrs, then left panel to stand in room temperature, keep for 12 hrs [置入 240 小時後，回常溫靜置 12 小時後始可測試]

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## 4.2.3 LOW TEMPERATURE [低溫]

TEST ITEM [測試名稱]	LOW TEMPERATURE TEST [低溫]
ENVIRONMENT PARAMETER [測試參數]	-40°C /240 hrs [低溫 -40°C / 持續置入時間 240 小時]
TEST METHOD [測試方式]	Put DUT with 240 hrs, then left panel to stand in room temperature, keep for 12 hrs [置入 240 小時後，回常溫靜置 12 小時後始可測試]

## 4.2.4 THERMAL CYCLING [冷熱循環]

TEST ITEM [測試名稱]	THERMAL CYCLING TEST [冷熱循環]
ENVIRONMENT PARAMETER [測試參數]	-40°C/30mins ~ 80°C/30mins Set 60mins/cycle [低溫-40°C ~ 高溫 80°C / 每小時一個循環]

TEST METHOD [測試方式]	Put DUT into equipment with 50 cycles (50 hrs), then left panel to stand in room temperature, keep for 12 hrs [置入 50 個循環後 (50hrs)，回常溫靜置 12 小時後始可測試]
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#### 4.3 DURABILITY TOUCH TEST [耐久性觸摸測試]

TEST ITEM [測試名稱]	TOUCH TEST [觸摸測試]
PERFORMANCE CRITERIA [性能標準]	15,000,000 times [1500 萬次]

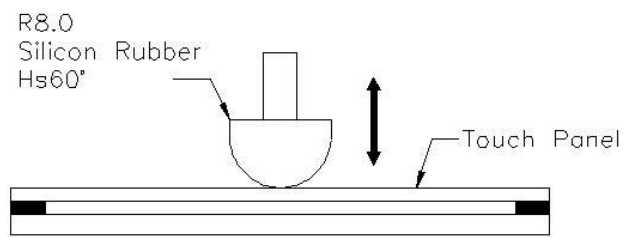
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##### 4.3.1 TOUCH TEST METHOD [觸摸測試方式]

TEST EQUIPMENT [測試儀器]	Test Pen: R8.0 Silicon Rubber Hs60° 測試筆：R8.0 橡膠頭 Hs60°
TEST PROCEDURE [測試相關步驟]	Test Method: Contact the Rubber end-point with Active Area of operating surface 測試方式：接觸動作區
TEST CONDITION [測試條件]	Active Force: 250g 作動力: 250 公克  Contact Frequency: 3times/second 接觸頻率: 每秒 3 次  Total number of times: 15,000,000 times 總作動次數: 1500 萬次

OPERATION SCHEMATIC

[操作示意圖]





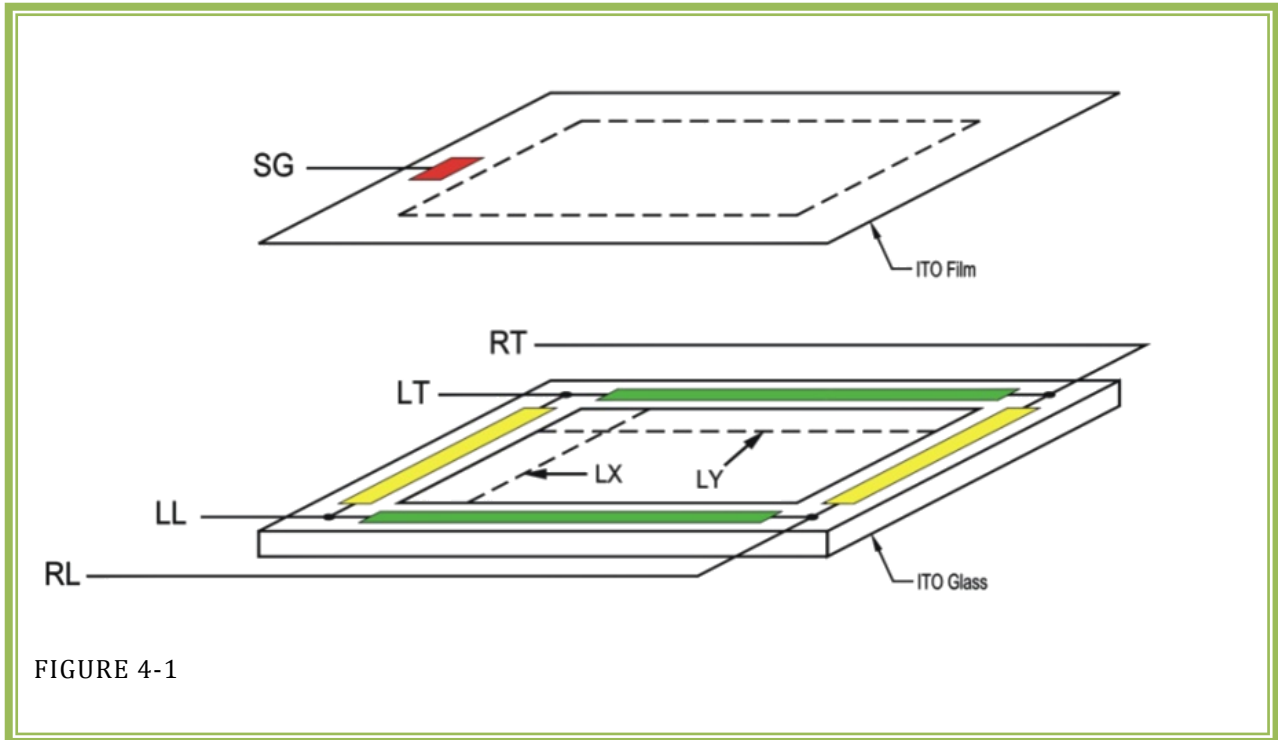
## 4.4 LINEARITY TEST [線性測試]

Apply the linearity test to keep the product linearity deviation under the determination, specified on Section 3.3.

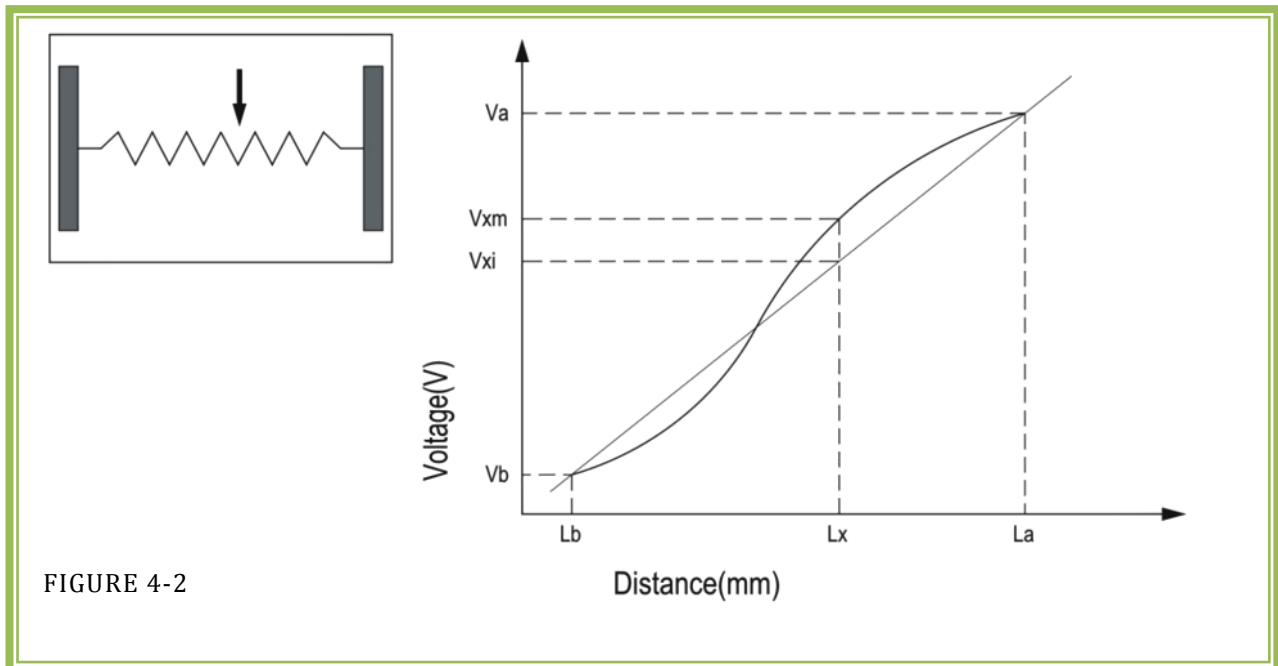
用線性測試來驗證產品的線性功能符合第 3.3 章所定義的規範。

TEST ITEM [測試名稱]	LINEARITY TEST [線性測試]
TEST PROCEDURE [測試步驟]	Step 1: Short RT and RL (or short RL and LL) 步驟 1: 將 RT、RL 短路(或 RL、LL 短路)
	Step 2: Give 3.3V~5V DC 步驟 2: 接上 3.3V~5V 的直流電
	Step 3: Short LT and LL (or short RT and LT) 步驟 3: 將 LT、LL 短路(或 RT、LT 短路)
	Step 4: Give Grounding Conductor 0V 步驟 4: 連上接地線圈 0V
	Step 5: Draw the line follow Lx and Ly at 5.0mm equal interval by stylus, inside the active area 步驟 5: 以 5.0mm 的等間隔，利用手寫筆沿著 Lx and Ly 在作動區之間畫出直線
	Step 6: Detect the voltage of the touch point 步驟 6: 測量該按壓點的電壓
	Step 7: Measure the voltage spread between RT and LT(or RT and RL) 步驟 7: 量測並計算 RT 與 LT 間的電位差(或 RT 與 RL 間的電位差)

<p>DETERMINE FUNDEMENTAL [計算原理]</p>	<p>Linearity: <math>[   V_{xm} - V_{xi}   ] / (V_a - V_b) \times 100\%</math></p>
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## 5. APPEARANCE SPECIFICATION [外觀規範]

### 5.1 PREPARATION AND METHOD [準備及方式]

TEST EQUIPMENT [檢測儀器/設備]	Incandescent lamps 白熾光燈	
LUMINOUS INTENSITY [光源強度]	600~1000 LUX	
DETECTION ANGLE [檢測角度]	Vertical Detection 垂直觀測	Tilt Detection 傾斜觀測
	180°	30°~90°
DETECTION METHOD [檢測方式]	Transmitted Light 穿透光	Reflection Light 反射光
VISUAL INSPECTION DISTANCE [目視檢測距離]	30 ± 5 cm	
DETECTION PERIOD [觀測時間]	30s	
QUANTITY [檢測數量]	Entire 全部	
DETECTED AREA [被觀測區域]	Inside of Viewable Area 可視區以內	
DEFECT IGNORED AREA [瑕疵可忽略區域]	Out of Viewable Area, and cannot impact function work 可視區以外，並且不能影響功能	
DETECTION PATH [觀測路徑]	'S' Way (Figure 5-3)	

OPERATING SCHEMATIC

Figure 5-1 and 5-2

[操作示意圖]

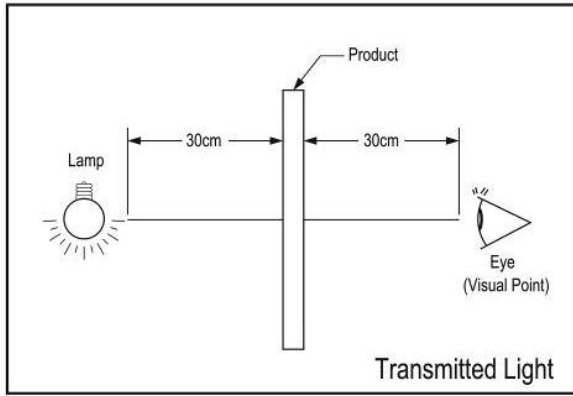


FIGURE 5-1

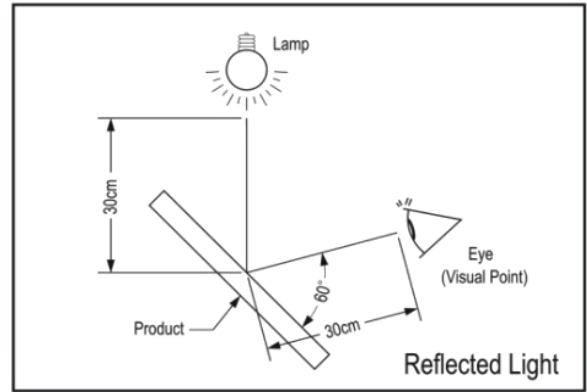


FIGURE 5-2

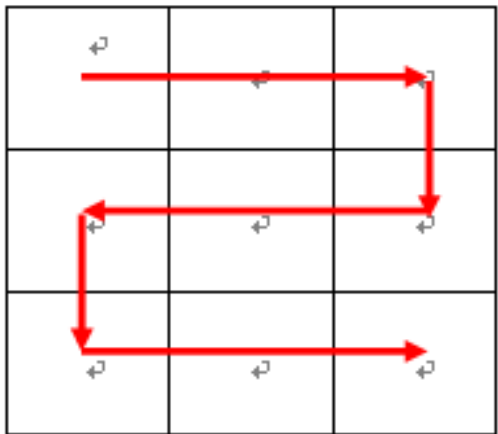


FIGURE 5-3

5.2 DETECTION CRITERIA [外觀檢測標準]

5.2.1 TERM DETERMINATION [定義]

(1) The [Section] is determined as below mentioned in Figure 5-4。

定義[Section]，請參考 Figure 5-4。

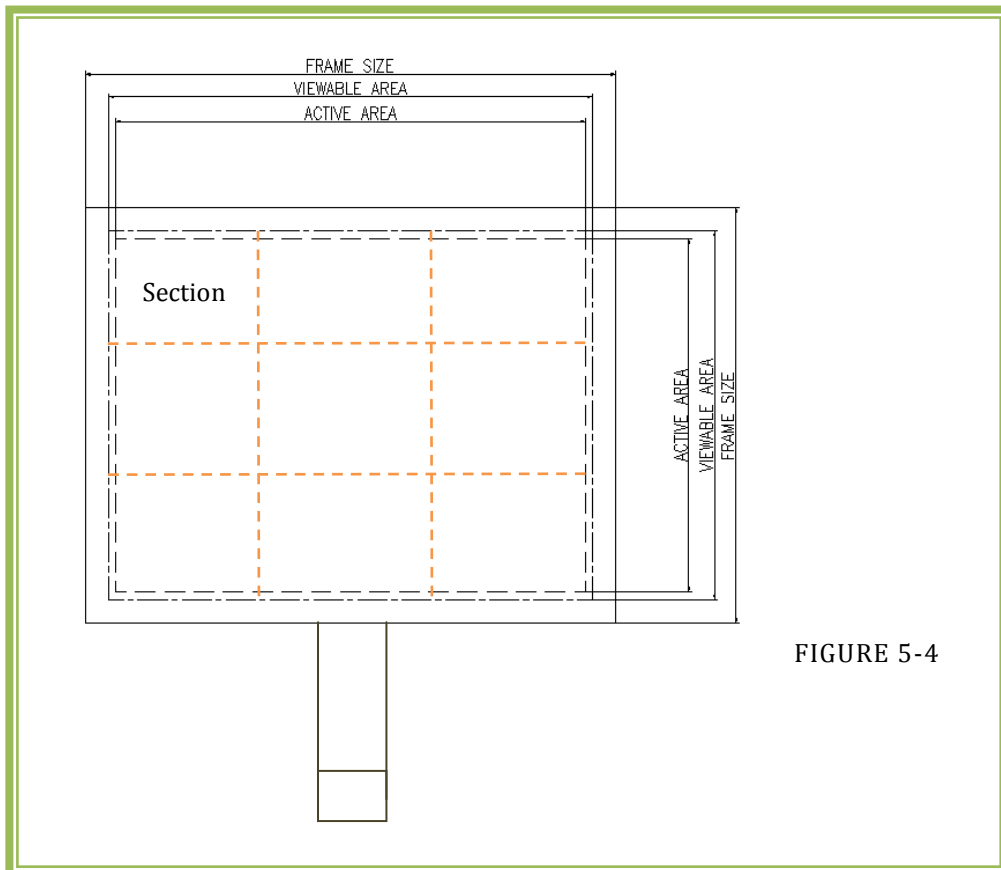
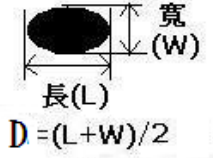
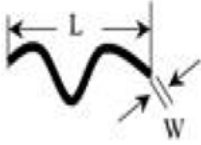


FIGURE 5-4

(2) Stain: mud, dirt or other material stick on surface area, can wipe off.

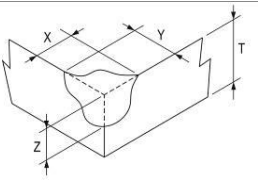
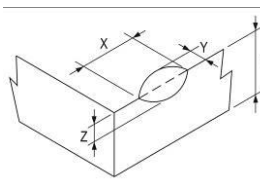
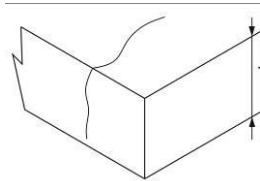
髒污: 輪廓不清晰，以肉眼辨識不易的沾污或與觸控面板表面有明顯色差，存在於觸控面板表面，可被擦拭乾淨。

5.2.2 CRITERIA AND DETERMINATION [標準及判定]

DEFECTS [瑕疵]	CRITERIA [檢測標準] (MM)	DETERMINATION [判定方式]	DIAGRAM [圖示]
Spot Foreign Material [點狀異物]	$D \leq 0.3$	Ignore	 <p><math>D = (L+W)/2</math></p>
	$0.3 < D \leq 0.5$	Allow 1 Section $\leq 2$ and Total $\leq 5$	
	$D > 0.5$	NG	
Linear Foreign Material [線狀異物]	$W \leq 0.05$	Ignore	
	$0.05 < W \leq 0.1$ and $L \leq 12$	Allow Total $\leq 3$ and Interval $> 20\text{mm}$	
	$W > 0.1$	NG	
Scratch [刮傷]	$W \leq 0.05$	Ignore	
	$0.05 < W \leq 0.1$ and $L \leq 12$ ,	Allow Total $\leq 3$ and Interval $> 20\text{mm}$	
	$W > 0.1$	NG	
Stain [髒污]	Wipe 3 times	If stain was off after maximum 3 times wiping, consider pass	

**Remark: if can be cleaned within 3 times wrapping, consider the defects are ignore**

注釋:如果可在三次擦拭後被清除的瑕疵，可認定不計

DEFECTS [瑕疵]	CRITERIA [檢測標準] (MM)	DETERMINATION [判定方式]	DIAGRAM [圖示]
Corner Chipping [崩角]	$X \leq 3.0\text{mm}$ $Y \leq 3.0\text{mm}$ $Z \leq T$	Allowable [允許]	
Edge Chipping [崩邊]	$X \leq 3.0\text{mm}$ $Y \leq 3.0\text{mm}$ $Z \leq T$	Allowable [允許]	
rack [裂痕]	Unallowable [不允許]	Unallowable [不允許]	

## 6. ATTENTION [注意事項]

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### 6.1 ON STORAGE [儲放]

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#### **STORAGE CRITICAL ENVIRONMENT [儲放環境臨界值]:**

By mentioned in Section 3.1, the storage temperature and humidity is limited and defined as below:

3.1 章節敘述儲存時，產品所能耐受的溫度及濕度的最大極限：

- Storage Temperature [儲存溫度]: - 40°C ~ 80°C
- Maximum Storage Humidity [儲藏濕度]: 90%RH, maximum 50°C

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***\*REMARK: BE CAUTION THAT THE STORAGE HUMIDITY DEFINED FOR SHORT DELIVERY WITH SPECIFIED PACKING ONLY.***

***\*備註：最大耐受濕度適用於短程運送，並且在指定的包裝規範下。***

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#### **STORAGE CONDITION [儲放條件]:**

Please keep in a cool and clean place at room temperature. Avoid direct sunshine and stacking placement after unpacking.

請儲放於通風乾淨的地方；並保持室溫環境；避免陽光直射；請勿拆封後堆疊儲存。



## 6.2 INTEGRATED ASSEMBLY [組裝]

Please follow below note to assembly touch screen with LCD, and refer Figure 6-1 for the instruction.

組裝觸控屏幕及顯示螢幕時，請參考此章節的敘述，並以 Figure 6-1 的圖面做為參考。

Since the rear side of touch screen gets the conductive properties, please prevent contacting it with any metal material.

因為觸控屏幕背面具導電特性，在組裝時，請避免使其與任何金屬物質做接觸。

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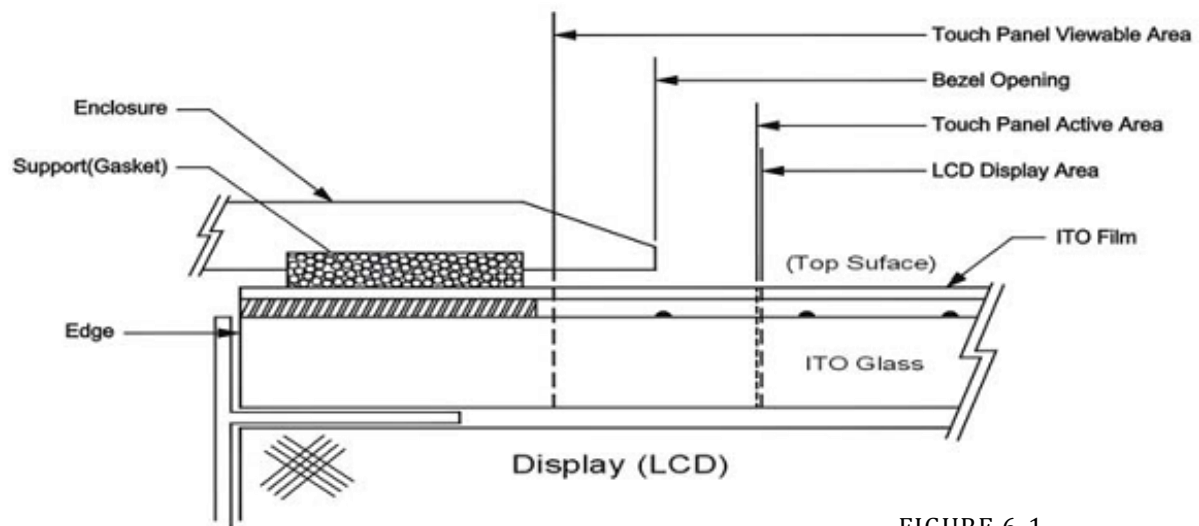


FIGURE 6-1

### 6.2.1 GASKET [前墊片]

- Gasket is must required to prevent water, dust, also give buffer when touch screen squeezed.

在設計機構時，請務必設計前墊片，避免產品因為滲水或集塵造成的損傷，另外在觸控屏幕被擠壓時給予緩衝。

- Please bond the gasket outside of Viewable Area. And ensure that the touch screen View Area are not overlapped by the gasket.

請將墊片設計在可視區之外，並確認墊片不可蓋到觸控屏幕的可視區。

- Suggest using elastic material for gasket.

建議使用彈性材質的前墊片。

---

## 6.2.2 THE GAP BETWEEN BEZEL OPENING AND TOP SURFACE

[前蓋與觸控屏幕表面的空間]

---

- To prevent palm touch, please reserve minimum 0.3mm gap between bezel opening and top surface of touch screen.

為避免誤觸，請最少預留 0.3mm 的空間於面板及顯示器之間。

---

## 6.2.3 BEZEL OPENING [前蓋]

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- For completed cover the touch screen, we suggest that LCD Bezel Opening Area should give the design at the area between Touch Screen Viewable Area and Touch Screen Active Area.

為了可以完整的包覆觸控屏幕，我們建議應將機構的前蓋設計在可視區及動作區之間。

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## 6.2.4 TAIL [連接線]

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- Please Do Not carry with the tail of products, prevent from tail damage or bended. 不可直接由 TAIL 端拉取產品，防止造成 TAIL 損傷或斷裂。
- Please Do Not bend the tail, as Figure 6-2

不可折傷 TAIL，如 Figure 6-2 所示

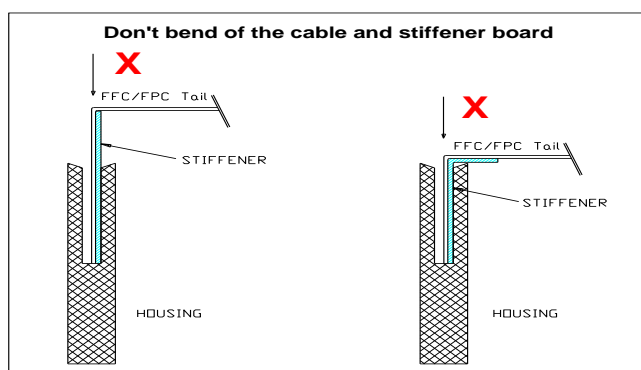


FIGURE 6-2

### 6.3 ON OPERATING [操作]

---

- Operate with hard sharpen is caused damage on touch screen surface, and fail down the function, must unallowable.  
用堅硬的銳物操作產品，將損傷觸控屏幕表面，並造成功能喪失，必須被避免。
- Keep the stability of ambient environment, avoid the abrupt variation of temperature and humidity, may caused the condenseng fail the function.  
保持穩定的環境，凝結現象會造成面板功能失效，應避免急遽的溫/濕度變化。
- Apply the voltage and/or static charge over specified, will cause the damage.  
規格以外的高壓或靜電會造成產品嚴重損傷，必須避免。
- Keep Touch Screen controller conduct with grounding.  
請保持產品的控制器電源接地。

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### 6.4 ON CLEAN [清潔]

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- Use neutral detergent or isopropyl alcohol on a clean soft cloth to clean the panel surface.  
使用乾淨且柔軟的布，沾中性清潔劑或酒精進行清潔。
- Prevent using any kind of chemical solvent, acidic or alkali solution  
不能使用化學溶劑或酸鹼液進行清潔。

### 6.5 ON UNPACKING [拆裝]

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- Unpacking the product with the mark, which place at the side of packing box  
請按照外箱之標示拆裝產品。

### 6.6 CARRYING [搬運]

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- Please carry product with the necessary protection , avoid injury by slash caused such as glass edge.  
搬運時需留意玻璃邊緣， 避免割傷。

## 7. LIMITED WARRANTY [有限保固]

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This Limited Warranty includes part 1 Warranty Information and part 2 Warranty Exclusive.

本章節所描述的有限保固的內容包括 1. 保固內容及 2. 非保固範圍的敘述。

### 7.1 WARRANTY INFORMATION [保固內容]

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ONE-Years limited Warranty, and the Warranty Exclusions figured in Section 7.2.

有限保固一年，在 7.2 章有針對非保固範圍的定義。

### 7.2 WARRANTY EXCLUSIVE [非保固範圍]

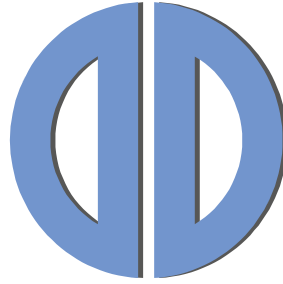
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This Limited Warranty does not extend to any Product that has been damaged or failures resulting by below situations:

如果產品在下述使用情況下，將不被列在保固範圍內：

- **Carrier, connect or installer related.**  
搬運及組裝過程中所造成的損傷及異常。
- **Negligent and improper use, especially improper operate, misuse by end customer.**  
不當使用，特別包括終端客戶的不當操作。
- **Modifications or relocation.**  
自行變更、維修、拆卸產品。
- **Unusual physical or electrical stress or interference, failure or fluctuation of electrical power, temperature, or nature disaster.**  
因非正常物理，電壓，干擾，溫度，天災等外在不可抗拒的因素。
- **Undeclared or unexpected environmental conditions.**  
在非正常環境特性下使用。

Our company network supports you worldwide with offices in Germany, Great Britain, Italy, Turkey and the USA. For more information please contact:



---

## DATA DISPLAY GROUP

### **Distec GmbH**

Augsburger Str. 2b  
82110 Germering  
Germany

Phone: +49 (0)89 / 89 43 63-0  
Fax: +49 (0)89 / 89 43 63-131  
E-Mail: [info@datadisplay-group.de](mailto:info@datadisplay-group.de)  
Internet: [www.datadisplay-group.de](http://www.datadisplay-group.de)

### **Display Technology Ltd.**

5 The Oaks Business Village  
Revenge Road, Lordswood  
Chatham, Kent, ME5 8LF  
United Kingdom

Phone: +44 (0)1634 / 67 27 55  
Fax: +44 (0)1634 / 67 27 54  
E-Mail: [info@datadisplay-group.co.uk](mailto:info@datadisplay-group.co.uk)  
Internet: [www.datadisplay-group.co.uk](http://www.datadisplay-group.co.uk)

### **Apollo Display Technologies, Corp.**

87 Raynor Avenue, Unit 1 Ronkonkoma, NY  
11779  
United States of America

Phone: +1 631 / 580-43 60  
Fax: +1 631 / 580-43 70  
E-Mail: [info@datadisplay-group.com](mailto:info@datadisplay-group.com)  
Internet: [www.datadisplay-group.com](http://www.datadisplay-group.com)

### **Sales Partner:**

#### **REM Italy s.a.s.**

di Michieletto Flavio & C.  
Via Obbia Bassa, 10  
I-35010 Trebaseleghe (PD)  
Italy  
Phone: +39 335 521 37 89  
E-Mail: [info@remitaly.com](mailto:info@remitaly.com)  
Internet: [www.remitaly.com](http://www.remitaly.com)

### **Sales Partner:**

#### **DATA DISPLAY BİLİŞİM TEKNOLOJİLERİ İÇ VE DIŞ TİCARET LİMİTED ŞİRKETİ**

Barbaros Mh Ak Zamabak Sk A Blok  
D:143 Ataşehir/İstanbul  
Turkey  
Phone: +90 (0)216 / 688 04 68  
Fax: +90 (0)216 / 688 04 69  
E-Mail: [info@data-display.com.tr](mailto:info@data-display.com.tr)  
Internet: [www.data-display.com.tr](http://www.data-display.com.tr)