



# LED Display Single & Full Color



ทางเลือกใหม่ป้ายโฆษณา LED ไฟวิ่ง  
ติดตั้งง่าย/โปรแกรมใช้ง่าย/รองรับหลายภาษา

## LED Display

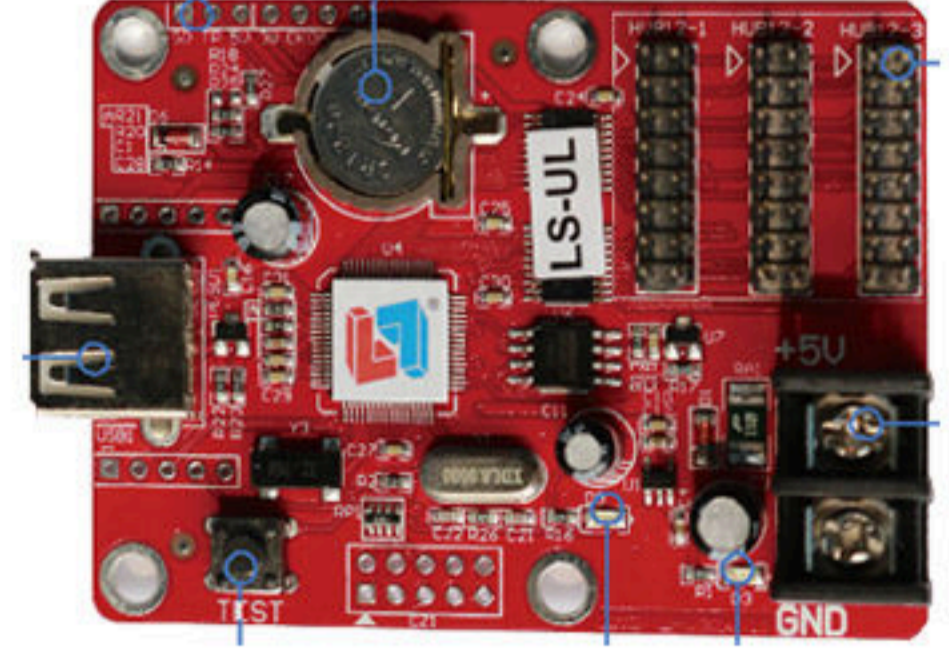
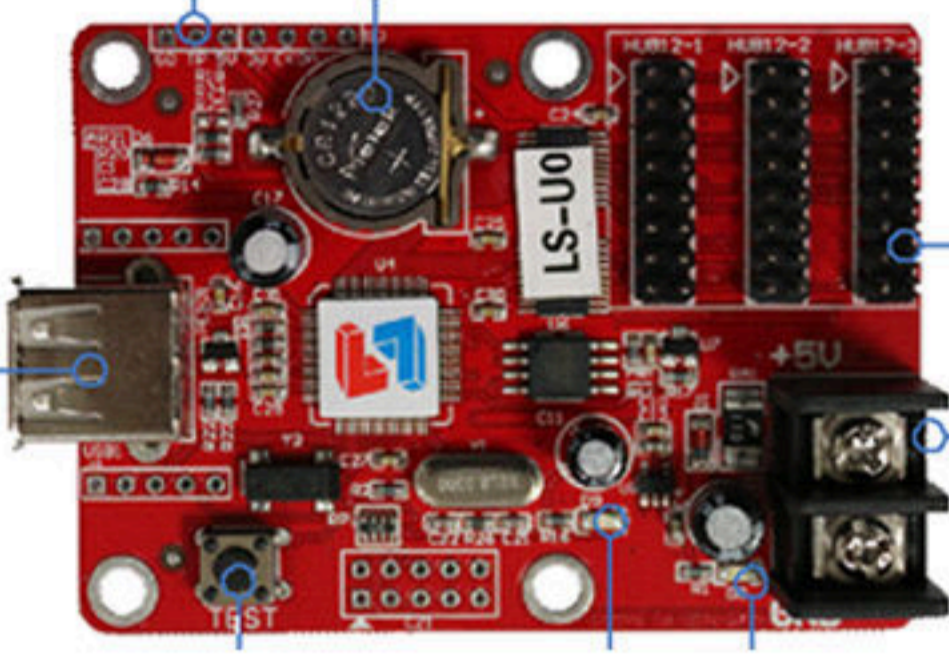

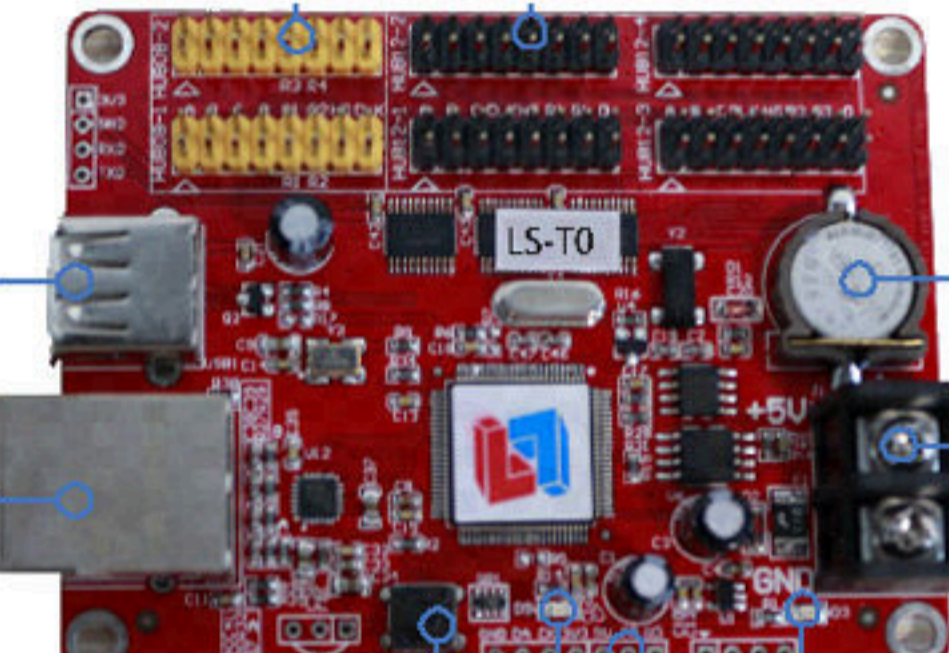
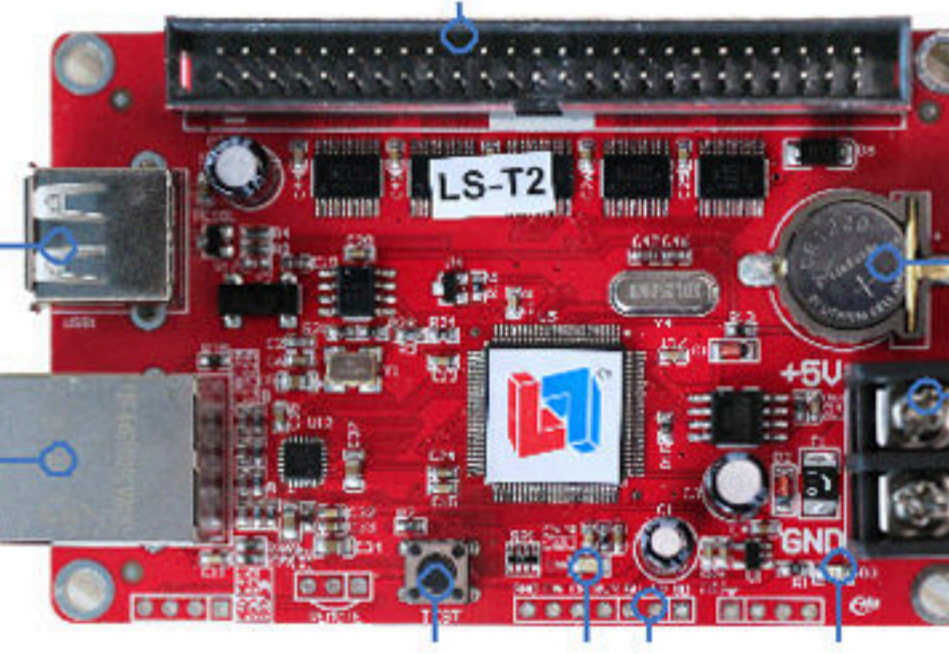






อายุการใช้งานยาวนานกว่าด้วย หลอดคุณภาพดี..จาก



# LED Display

## Single Colour Accessories

Model		Specification
HVL-LSUL (USB)		<ul style="list-style-type: none"> <li>- Support range : 1024*16 (32w*1h) , 512*32 (12w*2h) , 320*48(10w*3h)</li> <li>- P10 single colour support 16K pixels , HUB : 3*Hub12</li> <li>- Communication : USB , Memory 2 MB</li> <li>- working voltage : 5v , Max power : 2 w</li> <li>- Support temperature sensor</li> </ul>
HVL-LSU0 (USB)		<ul style="list-style-type: none"> <li>- Support range : 1536*16 (48w*1h) , 768*32 (24w*2h) , 512*48(16w*3h)</li> <li>- P10 single colour support 24K pixels , HUB : 3*Hub12</li> <li>- Communication : USB , Memory 2 MB</li> <li>- working voltage : 5v , Max power : 2 w</li> <li>- Support temperature sensor</li> </ul>
HVL-LSU2 (USB)		<ul style="list-style-type: none"> <li>- Support range : 2048*64 (64w*4h) , 1024*128 (32w*8h) , 512*256(16w*16h)</li> <li>- P10 single colour support 128K pixels , HUB : 1*50pin</li> <li>- Communication : USB , Memory 2 MB</li> <li>- working voltage : 5v , Max power : 2 w</li> <li>- Support temperature sensor</li> <li>- Free : Hub08&amp;12 1 pcs for 4 row or Hub12-128 1 pcs for 8 row</li> </ul>
HVL-LST0 (LAN+USB)		<ul style="list-style-type: none"> <li>- Support range : 1024*32 (32w*2h) , 672*48 (21w*3h) , 512*63 (16w*4h)</li> <li>- P10 single colour support 32K pixels , Hub : 2*Hub08 , 4*Hub12</li> <li>- Communication : LAN and USB , Memory 2 MB</li> <li>- working voltage : 5v , Max power : 2 w</li> <li>- Support temperature sensor</li> </ul>
HVL-LST2 (LAN+USB)		<ul style="list-style-type: none"> <li>- Support range : 2048*64 (64w*4h) , 1024*128 (32w*8h) , 512*256 (16w*16h)</li> <li>- P10 single colour support 128K pixels , Hub : 1*50 pin</li> <li>- Communication : LAN and USB , Memory 2 MB</li> <li>- working voltage : 5v , Max power : 2 w</li> <li>- Support temperature sensor</li> <li>- Free : Hub08&amp;12 1 pcs for 4 row or Hub12-128 1 pcs for 8 row</li> </ul>
HVL-LST1 (WIFI)		<ul style="list-style-type: none"> <li>- Support range : 2048*16 (64w*1h) , 1024*32 (32w*2h) , 1344*48 (42w*3h) , 1024*64 (32w*4h)</li> <li>- P10 single colour support 128K pixels / Hub : 2*Hub08 , 4*Hub12</li> <li>- Communication : WIFI , Memory 2 MB</li> <li>- working voltage : 5v , Max power : 2 w</li> <li>- Support temperature sensor</li> </ul>
HVL-LSE1 (For large screen)		<ul style="list-style-type: none"> <li>- Support range : 4096*64 (128w*4h) , 2048*128 (64w*8h) , 1024*256 (32w*16h) , 512*512 (16w*32h)</li> <li>- Memory : 128 MB</li> <li>- Communication : USB,LAN ,RS232,RS485</li> <li>- working voltage : 5v , Max power : &lt; 1.5 w</li> <li>- Support temperature sensor</li> <li>- free : Hub12A ( 16 row) 1 pcs. + Flat cable 1 pcs</li> </ul>
HVL-HUB12A		<ul style="list-style-type: none"> <li>- Hub 12 support 16 row with 50 pin interface , For outdoor screen</li> <li>- Use with HVL-LSU2 , HVL-LSU2 , HVL-LSE1</li> <li>- Including flat cable 1 pcs</li> </ul>
DS18B20		<ul style="list-style-type: none"> <li>- Temperature sensor</li> <li>- use only with led single colour</li> </ul>