



# HIGHLAND ELECTRONICS CO., LTD

## ➤ Technique Data of the Universal Control Card

PART NO.	Interfaces		DATA
	Serial	Network	
BX-5A0	✓		Single color: 16K DOTS(1024*16 512*32 320*48 256*64) Bi-color: 8K DOTS(512*16 256*32 160*48 128*64)
BX-5A1	✓		Single color: 32K DOTS(2048*16 1024*32 672*48 512*64) Bi-color: 16K DOTS(1024*16 512*32 336*48 256*64)
BX-5A2	✓		Single color: 64K DOTS(3200*16 2048*32 1344*48 1024*64) Bi-color: 32K DOTS(2048*16 1024*32 672*48 512*64)
BX-5A3	✓		Single color: 128K(3200*32 2048*64 1344*96 1024*128) Bi-color: 64K DOTS(2048*32 1024*64 672*96 512*128)
BX-5A4	✓		Single color: 128K(2048*64 1024*128 672*192 512*256) Bi-color: 64K DOTS(1024*64 512*128 336*192 256*256)
BX-5M1		✓	Single color: 32K DOTS(2048*16 1024*32 672*48 512*64) Bi-color: 16K DOTS(1024*16 512*32 336*48 256*64)
BX-5M2		✓	Single color: 128K(3200*16 3200*32 2688*48 2048*64) Bi-color: 64K DOTS(3200*16 2048*32 1344*48 1024*64)
BX-5M3	✓	✓	Single color: 128K(3200*32 2048*64 1344*96 1024*128) Bi-color: 64K DOTS(2048*32 1024*64 672*96 512*128)
BX-5M4	✓	✓	Single color: 128K(2048*64 1024*128 672*192 512*256) Bi-color: 64K DOTS(1024*64 512*128 336*192 256*256)
CL3000-MINI	✓		Single-color: 512x32, Bi-color: 512x32 508X64 (HUB12- 2PCS: HUB08: -1PC HUB04: -1PC)
CL3000-C	✓		Single-color: 1016x64, Bi-color: 1016X32 (HUB12- 4PCS: HUB08: -2PCS)
CL3000 -N	✓	✓	Single-color: 1016x64, Bi-color: 1016X32 (HUB12- 4PCS: HUB08: -2PCS)
CL3000-I-C	✓		Single-color:1016x64 508X128 248X256 Bi-color: 1016X32 508X64 248X128
CL3000-I-N	✓	✓	Single-color:1016x64 508X128 248X256 Bi-color: 1016X32 508X64 248X128
CL3000-II-C	✓		Single-color: 1800x128 900X256 Bi-color: 1800X64 900X128
CL3000-II-N	✓	✓	Single-color: 1800x128 900X256 Bi-color: 1800X64 900X128