1139 BAKER ST. COSTA MESA, CA 92626 (714) 549 3041 FAX (714) 549 0930

**TECHNICAL BULLETIN TB-154** 

A Components Corporation of America Company

## DATA ENTRY PRODUCTS OPERATING SYSTEMS COMPATIBILITY AND EXTENDED CABLE LENGTH

StacoSwitch Data Entry Products have been designed, tested and verified to interface with PC based host platforms and are compatible with the operating systems outlined in Table 1.

The maximum cable length of each Data Entry Product has been tested and verified in laboratory environment.

Table 1

	Data Entry Product	Compatible Operating Systems Microsoft Windows				Maximum Cable Length		
Series	Description	95	NT 4.0	98	2000	ME	Keyboard	Cursor Control
M711	AT (PS/2) 61 Key Panel Mount Keyboards	yes	yes	yes	yes	yes	18 ft	-
M713	USB 61 Key Panel Mount Keyboards	*	no*	yes	*	*		-
M716	PS/2 104 Key Panel Mount Keyboards		yes	yes	yes	yes	32 ft	-
M719	PS/2 61 Key Industrial Panel Mount Keyboards	yes	*	yes	*	*	24 ft	-
M724	Serial (PS/2) Panel Mount Cursor Control	yes	yes	yes	yes	yes	-	32 ft
M751	AT (PS/2) 61 Key Enclosed Keyboards	yes	yes	yes	yes	yes	18 ft	-
M752	AT (PS/2) 61 Key Enclosed Keyboards and Serial (PS/2) Cursor Control	yes	yes	yes	yes	yes	18 ft	32 ft
M754	USB 61 Key Enclosed Keyboards and Cursor Control	*	no*	yes	*	*		
M756	PS/2 104 Key Enclosed Keyboards and Cursor Control	yes	yes	yes	yes	yes	32 ft	32 ft
M758	PS/2 61 Key Industrial Enclosed Keyboards and Cursor Control	yes	*	yes	*	*	24 ft	32 ft
M759	PS/2 61 Key Industrial Enclosed Keyboards	yes	*	yes	*	*	24 ft	-

- Device was tested with standard cable length (4.9 ft). Maximum extended cable length is pending for test and verification.
- \* Pending for test and verification.
- As of January 4, 2001, Microsoft does not have any plan to provide USB support in Windows NT 4.0.

Microsoft, Windows 95, Windows 98, Windows Millennium Edition (ME), Windows NT 4.0, and Windows 2000 are registered trademarks of Microsoft Corporation.

Rev.	Rel. ER	Date	She	eet	of
NC	02-37488	3-22-01		1	1