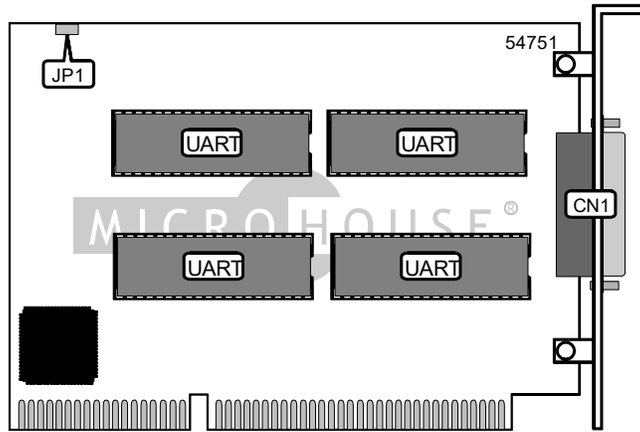


MOXA TECHNOLOGIES CO., LTD
 C104A, C104H, C104HS, C104P, C104S
 C168H, C168HS, C168P

Card Type	Serial controller
Chip Set	Unidentified
I/O Options	Serial ports (4 RS-232) – C104
	Serial ports (8 RS-232/RS422) – C168
Data Bus	16-bit ISA (EISA compatible)
Card Size	Full-height, Half-length card



CONNECTIONS	
Function	Label
4 or 8 Serial Ports via DB-37	CN1

USER CONFIGURABLE SETTINGS			
Function	Label	Position	
CAP address 0x180 enabled	JP1	Open	
CAP address 0x180 disabled	JP1	Closed	
Note: When disabled CAP address is forced to 0xA700			

MISCELLANEOUS TECHNICAL NOTES

Note: Base I/O address and IRQ settings are configured via software written to EEPROM. Normally the default settings should be used unless another device cannot be configured to an address other than 0x180. If JP1 is shorted this will force the Configuration Access Port (CAP) to address 0xA700.