SETTINGS Power Switch ON

OnLine/OffLine Switch to ONLINE
Set Dip Switch (8 Position Switch)

Dip Switch \*=Standard Configuration (Parallel) (8 Position) ?=Does NOT Matter Serial Mode Only

1 ? OPEN 8 Bit Serial Interface CLOSED 7 Bit Serial Interface 2 ? OPEN 1200 BPS Serial Interface

CLOSED 600 BPS Serial Interface

3 \* OPEN Parallel Interface CLOSED Serial Interface

4 \* OPEN CR Code Gives Carriage Return + Line Feed

CLOSED CR Code Gives Carriage Return Only
5 \* OPEN All CR Codes Received are Generated
CLOSED CR Code After Initial CR Code is
Ignored

6 OPEN LF Code Gives Line Feed Only

\* CLOSED LF Code Gives Line Feed + Carriage Return

7 \* OPEN Normal ASCII Character at 91 - 95 Dec CLOSED Changed Over ASCII at 91 - 95 Dec

8 \* OPEN European Symbol at 160 - 191 Dec CLOSED Japanese KANA at 160 - 233 Dec

## INTERNAL DIP SWITCH SETTINGS:

SWITCH	SYMBOL	Off	On
1 2 3 4 5 6 7 8	Serial Bit Set Baud Rate Interface CR/NL CCR/CR NL/LF Codes Char.Set	8 1200 Paral. CR Active CR+LF Tandy Europ.	7 600 Serial CR+LF CR LF Ascii Kana

(smm 08/04/93)