

## AN/UGC-144 Communications Terminal

Status: To be determined

Reference: Not available

### General Information

The AN/UGC-144 provides single subscriber operation. When in a network, the unit has a full-duplex asynchronous communications capability. It operates at signaling speeds of 45.5 to 32,000 b/s at ASCII data transfer rates. The SST can compose, edit, display, refile, store, transmit, and receive messages. It can monitor narrative message traffic in the R, U, and Y communities and can provide terminal-to-terminal voice communications if needed. ASCII or BAUDOT modes are available with normal input keying capability. The companion printer is a portable 85 column (or optional 136 column) serial, dot matrix line printer/plotter. It is a medium speed device that includes interface, data, and control electronics, power supply, paper supply, and control mechanism. It produces an alphanumeric printout at 50 to 240 characters per second depending on character font and number of characters per line selected.

### Technical Characteristics

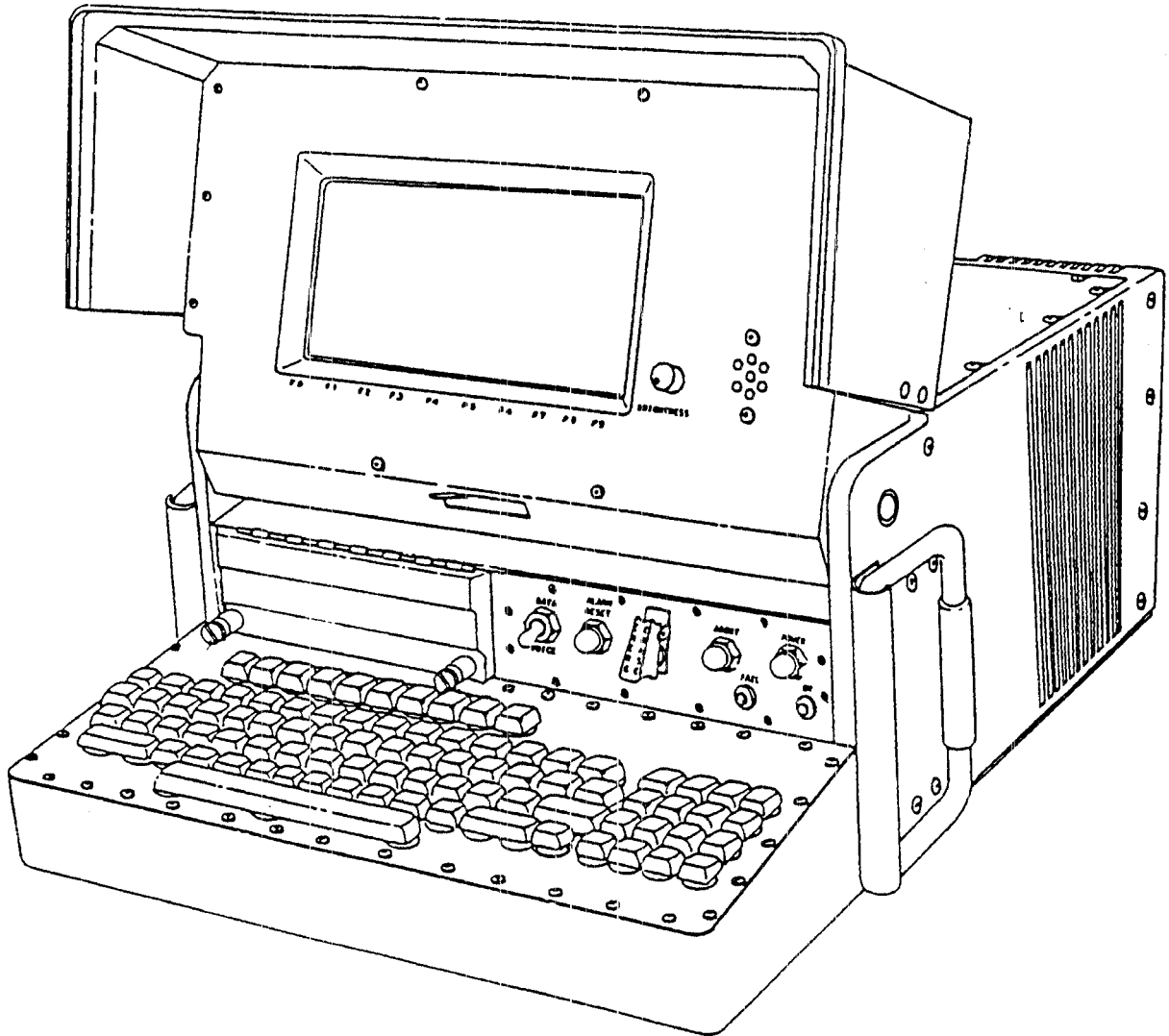
#### TERMINAL

Data Transfer Rate-----	DACB rates: 2,400 to 32,000 b/s Non DACB rates: 75X2n to 9,600, 16,000, and 32,000 b/s BAUDOT rates: 45.5, 50, and 75
Access Time-----	10 msec
Primary Voltage Input-----	100 to 130 V AC, 48 to 63 Hz or 200 to 260 V AC, 48 to 63 Hz
Consumption-----	93 W
Dissipation-----	15 W $\pm$ 10 percent
Battery-----	Four 1.5-V NI-CAD, C size
Height (Closed)-----	25 cm (10.0 in)
Height (Open)-----	43 cm (17.0 in)
*Width-----	51 cm (20.0 in)
*Depth-----	56 cm (22.0 in)
*Weight-----	25 kg (55 lb)

#### PRINTER

Speed-----	150 to 240 characters per second
Primary Voltage Input-----	100 to 130 V AC, 48 to 63 Hz or 200 to 260 V AC, 48 to 63 Hz
Consumption-----	13-W average
Height (Closed)-----	15 cm (6.0 in)
Height (Open)-----	19 cm (7.5 in)
Width-----	38 cm (15.0 in)
Depth-----	36 cm (14.0 in)
Weight-----	6 kg (11 lb) without paper

# AN/UGC-144 Communications Terminal



NOTE: Printer is seperate.