# TECHNICAL DATA

C E T Division



### WATKINS-JOHNSON

237.07

## WJ-9040 SDU100 SPECTRUM DISPLAY UNIT



#### **FEATURES**

- Large 5 Inch Diagonal Display
- One-Half Rack Size
- 21.4 MHz Input (455 kHz Optional)
- Switch Selectable/Continuously Variable Sweep Width
- 2 Hz to 40 Hz Sweep Rate
- External X-Y-Z Input Capability
- X-Y-Z Outputs to Ancillary Display

#### DESCRIPTION

The WJ-9040 SDU100 is a general purpose Spectrum Display Unit designed to present either VLF, HF, or VHF/UHF signal activity on a large 5-inch diagonal Cathode Ray Tube (CRT). This unit is a one-half rack WJ-9040 compatible unit with many standard and optional features available to enhance its versatility. The SDU100 is fully compatible with WJ-8625-X VLF, WJ-8626A HF, and WJ-8628-X VHF/UHF series receivers as well as

with other receives which develop 21.4 MHz or 455 kHz signal monitor (SM) outputs.

The performance of the SDU100 is very good, yielding a third order input intercept point of +5 dBm, 60 dB of instantaneous dynamic range, and wide control range of sweep widths and rates.

When configured with the Multiple Signal Input (MSI) and HE Converter (HFC) options, the SDU100 can accept input from up to five VLF, HF, or VHF/UHF receivers. Fine resolution filters, 400 Hz, 2 kHz and 20 kHz, have been incorporated specifically for analysis of signals found in both the VLF, HF, and VHF/UHF spectrums. Automatic sweep reverse of the display is provided

when WJ-8628-X receivers and frequency extenders are used with the SDU100. A DC signal is superimposed on the SM input line from the WJ-8628-X which becomes active when the receiver IF spectrum becomes inverted, causing the SDU100 to invert its display, therefore normalizing the presentation.

For Further Information Please Contact: WATKINS-JOHNSON COMPANY

Communication Electronics Technology Division 700 Quince Orchard Road, Gaithersburg, Maryland 20878-1794 (301) 948-7550 Ext. 528 TWX: 710-828-0546 FAX: (301) 921-9479

Printed in U.S.A.

MAY 1989

Supersedes Technical Data Sheet dated October 1987

#### **SPECIFICATIONS**

21.4 MHz (455 kHz optional) Input Frequency..... Sweep Width..... 0 to 6 MHz variable: 30, 100, 300 kHz and 1, 3, 6 MHz switch selectable in VHF/UHF. Defaults internally to 30 kHz for VLF/HF input with variable Control Sweep Rate..... 2 Hz to 40 Hz Logarithmic -- 60 dB range Linear - 20 dB range Third Order Input Intercept Point (3IP)..... +5 dBmResolution..... 2 kHz and 20 kHz in VHF/UHF Display Size..... 5 inch diagonal Auto or Manual Front Panel Controls ..... Intensity, Focus, Horizontal, Vertical, Center Frequency, Sweep Width - Switched and Variable, Sweep Rate, Gain, -30 dB Attenuator Lin/Log/Ext In, Marker On, Resolution Select 5.25 inches high 8.0 inches wide 14.4 inches deep 15 watts 0 to 50°C Operating Temperature.....

#### **OPTIONS**

SDU100/HFC: VLF/HF input at 455 kHz with plug-in resolution filter of 400 Hz bandwidth. Internal DIP switches determine selection of 21.4 MHz or 455 kHz mode.

Storage Temperature.....

SDU100/MSI: Five selectable inputs by front panel five position select switch.

The WJ-9040 SDU100 can be configured with both MSI and HFC options to provide a SMPAN display from a user selected range of up to five VLF, HF and/or VHF/UHF inputs.

-40 to +70°C

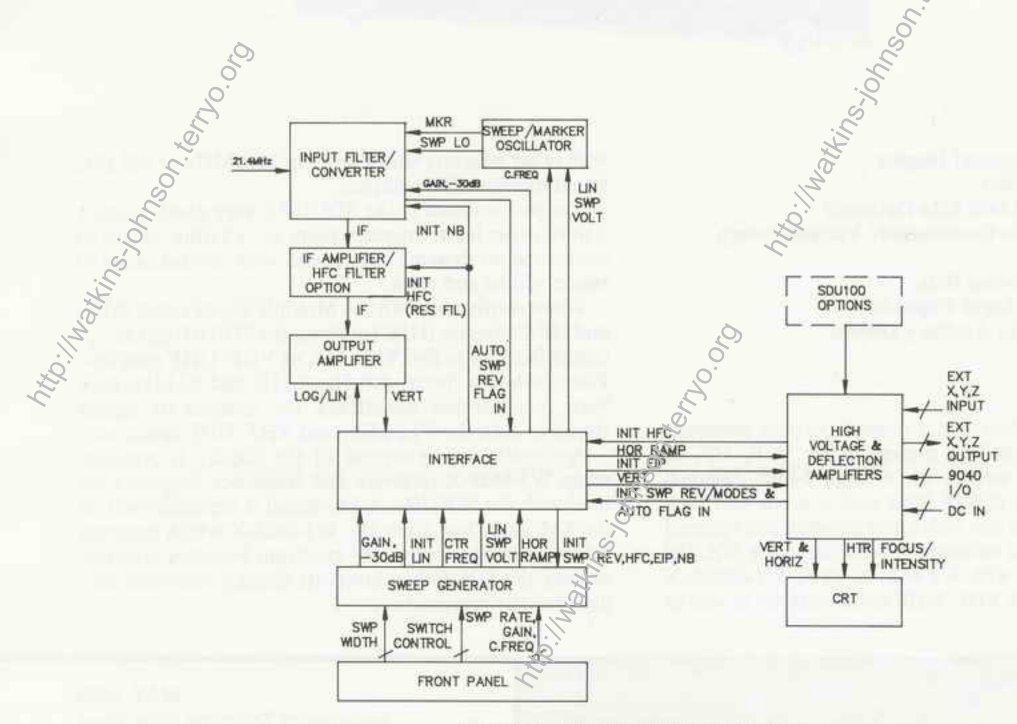


Figure 1. SDU100 Block Diagram