Chapter 2 System Description

The 325A is a complete 500-watt VHF Low Band solid state internally diplexed television transmitter that operates at a nominal visual output power of 500 watts peak sync and an average aural output power of 50 watts, at an A/V ratio of 10 dB, 10% sound, or 25 watts at 13 dB, 5% sound.

2.1 System Overview

The 325A (1063850) is made up of the trays and assemblies listed in Table 2-1.

MAJOR ASSEMBLY DESIGNATOR	TRAY/ASSEMBLY NAME	DRAWING NUMBER
A2	AC distribution panel	1265-1600
A4	VHF exciter	1070820
A6 and A7	Two VHF amplifier trays	1198-1600
A8	VHF combiner assembly	1198-1010 or 1222-1002
A9	Bandpass filter assembly	Channel Determined
A12	Remote interface assembly	1083510

Table 2-1. 325A Major Trays and Assemblies

The (A4) VHF exciter can operate using either the baseband audio and video inputs alone or, if the (optional) 4.5-MHz composite input kit is purchased, the 4.5-MHz composite input or the baseband video and audio inputs to produce a diplexed, modulated, and on-channel frequency visual + aural RF output. The switching is accomplished by a relay on the sync tip clamp modulator board that uses a baseband select to control a relay that selects either the 4.5 MHz generated from the baseband inputs or from the 4.5-MHz composite input.

To operate the transmitter with the (optional) 4.5-MHz composite input kit using baseband inputs, the baseband video must be connected to J1 or J2, the baseband audio must be connected to the proper input jack, and a baseband select must be connected from J7-6 and J7-7. To operate the transmitter with the (optional) 4.5-MHz composite input kit using the 4.5-MHz composite input, the 4.5-MHz composite input, the 4.5-MHz composite input must be connected to J1 or J2 and the baseband select must be removed from J7-6 and J7-7.

The RF output of the VHF exciter is split two ways in (A5) the 2-way power splitter assembly (ZFSC-2-2). The outputs of the splitter feed the two (A6 and A7) VHF amplifier trays that amplify the RF signals to approximately 500 watts each. The outputs of the two VHF amplifier trays are combined in (A8) the VHF combiner that provides approximately 600 watts peak of sync output. The 600-watt output is connected to (A9) a bandpass filter assembly. The bandpass filter is tuned to provide the high out-of-band rejection of unwanted products. The filtered signal is connected to A9-A5, a coupler assembly that provides a forward and a reflected power sample to the visual/aural metering board in the VHF exciter. The forward sample is processed to provide peak detected visual and aural power output samples to the transmitter control board in the VHF exciter. The reflected power sample is also peak detected and wired to the transmitter control board. The transmitter control board connects the visual, aural, and reflected power output samples to the front panel meter to monitor the system.

In the VHF amplifier tray, a forward power sample and a reflected power sample from the 4-way combiner board are connected to the dual peak detector board, single supply, that provides peakdetected forward samples to the amplifier control board that supplies the samples to the front panel meter of the tray.

2.2 Control and Status

Control and status information for the transmitter is provided by the meter and LED indicators on the front panel of the VHF exciter. The switches and LED indicators are part of the (A17) transmitter control board that is mounted so that the switches and LEDs are operated or viewed from the front panel of the VHF exciter.

Switch S1 is an Operate/Standby switch that controls the output of the transmitter by providing the Enables that, when the transmitter is in Operate, are needed to turn on the switching power supplies in the two VHF amplifier trays. In Operate, the green LED DS2 is on and in Standby the amber LED DS1 is on. If the transmitter does not switch to Operate when S1 is switched to Operate, check that a dummy jumper plug, with a jumper between pins 23 and 24, is connected to jack J11 on the back of the tray. The jumper plug must be connected to (A12-J9) when the (optional) remote interface panel is used. This jumper provides the interlock needed for the transmitter to operate. If the interlock is present, the green LED DS5 should be lit.

Switch S2 is an Automatic/Manual switch that controls the operation of the transmitter by the presence of the video input signal. When the switch is in Automatic, the green LED DS3 is lit and, if the video input signal to the transmitter is lost, the transmitter will automatically switch to Standby. When the video input signal returns, the transmitter will automatically switch back to Operate. In Manual, the amber LED DS4 is lit and the operation of the transmitter is controlled by the front panel switches. During normal operation of the transmitter, switch S2 should be in the Auto position. The front panel of the VHF exciter also has LEDs that indicate a Video Fault (Loss; red LED DS9) and VSWR Cutback (amber LED DS7).

2.2.1 VHF Exciter Tray

Table	2-2.	VHF	Exciter	Trav	Meters

METER	FUNCTION			
	This meter reads power in terms of a percentage of the			
	calibrated output power level on the upper scale. The			
	voltage level or frequency l	evel is read on one of the bottom		
	two scales. A full-scale reading on the top scale is 120%.			
	100% is equivalent to the f	ull-rated 500 watts peak of		
	sync visual. The meter also reads % Aural Power, % Exciter			
	Power, % Reflected Power, audio levels, video levels, and			
	the ALC reading.			
	With Switch S3 in	Diamlay		
	Position	Display		
		Selects the desired ALC voltage		
		reading, % Exciter Power, %		
	Switch S3, Meter	Reflected Power, % Visual		
		Power, % Aural Power, video		
		level, or audio level.		
		Reads the audio level, ±25 kHz		
		balanced or ±75 kH composite,		
	Audio	on the 0 to 10 scale. Will		
	(0 to 100 k Hz)	indicate baseband audio, if it is		
Motor $(\Lambda 4, \Lambda 19)$		connected to the transmitter,		
Weter (A4-A18)		even with the video + 4.5-MHz		
		SCA input selected.		
	ALC	Reads the ALC voltage level, .8		
	(0 to 10 volts)	VDC, on the 0 to 10 scale.		
		Reads the % Exciter Output		
	% Exciter	Power Level needed to attain		
	(0 to 120)	100% output of the transmitter		
		on the top scale.		
		Reads the % Aural Output		
	% Aural Power	Power of the transmitter,		
	(0 to 120)	100% = 100 watts at 10 dB		
		A/V ratio, on the top scale.		
		Reads the % Visual Output		
	% Visual Power	Power of the transmitter,		
	(0 to 120)	100% = 500 watts peak of		
		sync, on the top scale.		
	% Reflected	Reads the % Reflected Output		
	(0 to 120)	Power, <5%, on the top scale.		
	Video	Reads the video level, at white,		
	(0 to 1 volt)	on the bottom 0 to 10 scale.		

SWITCH	FUNCTION
Transmitter S1 Operate/Standby	The momentary switch S1 applies a ground to K1, a latching relay on the transmitter control board. K1 will switch either to Operate or to Standby depending on which direction S1 is pushed. When switched to Operate, the low, Enable commands are applied to the two VHF amplifier trays. These Enables will turn on the VHF amplifier trays. The opposite occurs when the switch is turned to Standby.
Mode Select S2 Auto/Manual	The momentary switch S2 applies a ground to K2, a latching relay on the transmitter control board. K2 will switch the transmitter to Automatic or Manual depending on which direction S2 is pushed. In Automatic, the video fault command from the ALC Board will control the operation of the transmitter. The transmitter will switch to Standby, after a slight delay, if the input video is lost and will switch back to Operate, quickly, when the video is restored. In Manual, the transmitter is controlled by the operator using the front panel Operate/Standby switch or by remote control.
Power Adjust (R1)	The 5 k Ω pot A20 sets the ALC level on the ALC board to set the output power of the transmitter.

Table 2-3. VHF Exciter Tray Switches

INDICATOR	DESCRIPTION
Video Loss (DS9 Red)	Indicates that the input video to the transmitter has been lost. The fault is generated on the ALC board in the VHF exciter tray.
VSWR Cutback (DS7 Amber)	Indicates that the reflected power level of the transmitter has increased above 20%; this automatically cuts back the output power level to 20%. The fault is generated on the transmitter control board in the VHF exciter tray.

SAMPLE	DESCRIPTION
	A sample of the visual IF that is taken from
f(IF)	the sample jack on the IF carrier oven
	oscillator board.
	A sample of the intercarrier signal that is
f(IC)	taken from the sample jack on the aural IF
	synthesizer board.
	A sample of the channel oscillator output
f(s)	that is taken from the sample jack of the
	channel oscillator assembly.
Exciter O/P	An output power sample of the exciter that
	is taken from the VHF filter/amplifier board.
Transmitter O/P	A forward power sample of the transmitter
	that is taken from the visual/aural metering
	board.

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2.2.2 VHF Amplifier Tray

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Table 2-6.	VHF	Amplifier	Irav	Switches
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SWITCH	FUNCTION				
	Switches 220 VAC through a 15-amp circuit breaker-type				
On/Off Circuit Breaker CB1	protection device. The switch lights if AC is present. The AC				
	is applied to the switching power supply in the tray.				
	Selects the desired % Visua	al Forward Output Power, %			
	Visual Reflected Power read	ling, AGC Voltage, Power Supply			
	Voltage, or Current				
	With Switch S1 in Position	Display			
	% Forward	Reads the % Forward Output Power of the tray (100% = 500 watts peak of sync + aural)			
Switch S1, Meter	% Refl (Reflected)	Reads the % Reflected Output Power (<10%)			
	AGC Voltage	Reads the AGC level of the tray (1 to 2 VDC)			
	Power Supply	Reads the voltage from the switching power supply (+48 VDC)			
	Current	Uses Switch S2 to indicate the current of transistor devices			
	Selects the current of the tr	Selects the current of the transistor devices on the high			
	band amplifier boards. S1 must be in the Current position.				
Switch S2, Meter	With Switch S2 in Position	Display			
	Ι,	Reads the current of (A3-A1) the low band amplifier board (idling current=2 amps and operating current=5 amps)			
	I ₂	Reads the current of (A3-A2) the low band amplifier board (idling current=2 amps and operating current=5 amps)			
	۱ ₃	Reads the current of (A3-A3) the low band amplifier board (idling current=2 amps and operating current=5 amps)			
	I _D	Reads the current of (A2-A1) the low band amplifier board (idling current=3 amps and operating current=3-4 amps)			

INDICATOR	DESCRIPTION
Overdrive (DS1)	Indicates that the level of drive is too high. The protection circuit will limit the drive level to the set threshold. The fault is generated on the overdrive protection board.
Enable (DS2)	Indicates that the Enable supplied by the exciter tray is present
Module Status (DS3)	Indicates that the forward power sample level is lower than the set reference level
VSWR Cutback (DS4)	Indicates that the reflected level of the tray has increased above 20%; this will automatically cut back the output power of the tray. The fault is generated on the AGC control board.
Overtemp (DS5)	Indicates that the temperature of (A13, A14 or A15) one of the thermal switches is above 80° C. When this fault occurs, the Enable to the switching power supply is immediately removed.

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ADJUSTMENT	DESCRIPTION
Phase (A7-R2)	Adjusts the phase of the RF output by approximately 70%
Gain (A6-R3)	Adjusts the gain of the RF output when the amplifier control board is in the AGC mode

SAMPLE	DESCRIPTION	
RF Front Panel Sample	Forward power sample of the tray from the AGC control board	

2.3 Input and Remote Connections

The baseband video and audio inputs alone or, if the (optional) 4.5-MHz composite input kit is purchased, the 4.5-MHz composite input or the baseband video input and audio input to the transmitter, connect to the rear of the VHF exciter tray. The baseband video input or the 4.5-MHz composite input connects to jacks J1 or J2, which are loop-through connected. The baseband audio input connects to TB1 for balanced audio or to jacks J3 or J13, which are loop-through connected, for composite, stereo, audio. To use the 4.5-MHz composite input kit, the baseband audio can remain connected to the VHF exciter even if the 4.5-MHz composite input kit is used, but the baseband video must be disconnected from J1 or J2 and the 4.5-MHz composite input must be connected to J1 or J2. The baseband select command must be removed from J7-6 and J7-7. The remote connections listed in Table 2-10 are made to the (A12) A/V input and remote interface assembly. The remote connections are made to jacks J9 and J10 on the assembly. Refer to the interconnect drawing (1076203) for the proper pin remote connections.

Table 2-10.	VHF Exciter Remote Interface Connections with the A/V Input
	and Remote Interface Assembly

FUNCTION	REMOTE JACK/PIN NUMBER	INTERFACE TYPE
Transmitter Enable Interlock	J9-21	J9-21 and J9-22 must be
Transmitter Enable Interlock		jumpered together for
Rtn.	19-22	normal operation. The
	57-22	(1176-1038) jumper jack
		should be used.
	Remote Control Commands	Ι
Transmitter Standby (Disable)	J9-9	Contact closure
Transmitter	J9-10	
Standby/Operate Rtn.		
Transmitter Operate	10.11	Contact closure
(Enable)	J9-11	
Transmitter Manual	J9-15	Contact closure
Transmitter Auto/Manual	10.17	
Rtn.	J9-10	
Transmitter Auto	J9-17	Contact closure
Power Level Raise (Optional)	J9-27	Contact closure
Pwr Lvl Raise/Lower Rtn	10-28	
(Optional)	57-20	
Power Level Lower	19-29	Contact closure
(Optional)	J7-27	
Modulator Select (Optional)	J9-31	Contact closure
Modulator Select Rtn	.19-32	
(Optional)		
	Remote Status Indications	1
Iransmitter Operate	J9-12	50 mA max current sink
(Enable) Ind.		
Operate/Standby Ind.	J9-13	
Return		
Transmitter Standby	J9-14	50 mA max current sink
(Disable) Ind.	· ·	
Transmitter Auto Indicator	J9-18	50 mA max current sink

FUNCTION	REMOTE JACK/PIN	INTERFACE TYPE
Auto/Manual Indicator Return	J9-19	
Transmitter Manual Indicator	J9-20	50 mA max current sink
VSWR Cutback Indicator	J9-23	50 mA max current sink
VSWR Cutback Indicator Return	J9-24	
Video Loss (Fault) Indicator	J9-25	50 mA max current sink
Video Loss (Fault) Ind. Rtn.	J9-26	
Receiver Fault (Optional)	J9-30	
	Remote Metering	
Visual Output Power	J9-1	1V full scale at $1k\Omega$ source
Visual Output Power Rtn	J9-2	resistance
Aural Output Power	J9-3	1V full scale at $1k\Omega$ source
Aural Output Power Rtn	J9-4	resistance
· ·		
Reflected Power	J9-5	1V full scale at $1k\Omega$ source
Reflected Power Rtn	J9-6	resistance
Exciter Output Power	J9-7	1V full scale at $1k\Omega$ source
Exciter Output Power Rtn	J9-8	resistance

The remote connections shown in Table 2-11 are made to the (A12) A/V input and remote interface assembly. These remote connections are made to jacks J9

and J10 on the assembly. Refer to the interconnect drawing (1076203) for the proper pin remote connections.

FUNCTION	REMOTE JACK/PIN NUMBER	INTERFACE TYPE
Forward Output Power (A6) VHF Amp	J10-1	1V full scale at 1kΩ source resistance
Forward Output Power (A6) Rtn	J10-2	
Reflected O/P Power (A6) VHF Amp	J10-3	1V full scale at $1k\Omega$ source resistance
Reflected O/P Power (A6) Rtn	J10-4	
Forward Output Power (A7) VHF Amp	J10-6	1V full scale at $1k\Omega$ source resistance
Forward Output Power (A7) Rtn	J10-7	
Reflected O/P Power (A7) VHF Amp	J10-8	1V full scale at $1k\Omega$ source resistance
Reflected O/P Power (A7) Rtn	J10-9	

Table 2-11. VHF Amplifier Tray Remote Interface Connections with the A/V Inputand Remote Interface Assembly

2.4 AC Input

The transmitter needs an AC input of 220 VAC at 40 amps connected to it in order to operate. The 220 VAC input connects to (A2) the AC distribution panel in the upper middle rear of the cabinet. The panel contains the terminal block TB1 that connects to the 220 VAC.

The AC distribution panel contains four circuit breakers that supply the AC to the rest of the transmitter. The input AC is connected to the main AC circuit breaker CB1 (40 amps) that distributes the 220 VAC to the terminal block TB2. TB2 has three MOVs, VR1, VR2, and VR3, mounted to the terminal block: one MOV is connected from each leg of the input AC to ground and another is connected across the two legs. The input AC is wired from TB2 through three circuit breakers, CB2, CB3, and CB4, to the rest of the transmitter. CB2 is a 10-amp circuit breaker that supplies the AC voltage to the IEC outlet strip (A2-A1) that is connected into the VHF exciter, the (optional) receiver tray, and any other optional accessories. CB3 is a 20amp circuit breaker that supplies AC through J5 to the (A6) VHF amplifier tray. CB4 is a 20-amp circuit breaker that supplies AC through J6 to the (A7) VHF amplifier tray. When the VHF exciter circuit breaker is switched on, +12 VDC is supplied to that VHF amplifier tray for the operation of the LED status indicators in the tray.