#### Note

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#### **HP References in this Manual**

This manual may contain references to HP or Hewlett-Packard. Please note that Hewlett-Packard's former test and measurement, semiconductor products and chemical analysis businesses are now part of Agilent Technologies.

#### **Changes to this Manual**

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#### OPERATING AND SERVICE MANUAL

### 10780A

# RECEIVER (Part of 5501A Laser Transducer System)

#### **SERIES 1948A**

This manual applies directly to Hewlett-Packard Model 10780A Receivers with Serial Prefix 1948A.

#### **SERIES NUMBERS NOT LISTED**

For Serial Prefixes after 1948A, a "Manual Change Sheet" is included with this manual. For Serial Prefixes below 1948A, refer to Section 7, Manual Changes.

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#### **CERTIFICATION**

Hewlett-Packard Company certifies that this product met its published specifications at the time of shipment from the factory. Hewlett-Packard further certifies that its calibration measurements are traceable to the United States National Bureau of Standards, to the extent allowed by the Bureau's calibration facility, and to the calibration facilities of other International Standards Organization members.

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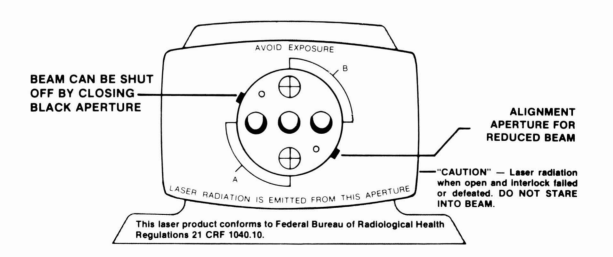
### **SAFETY PRECAUTIONS**





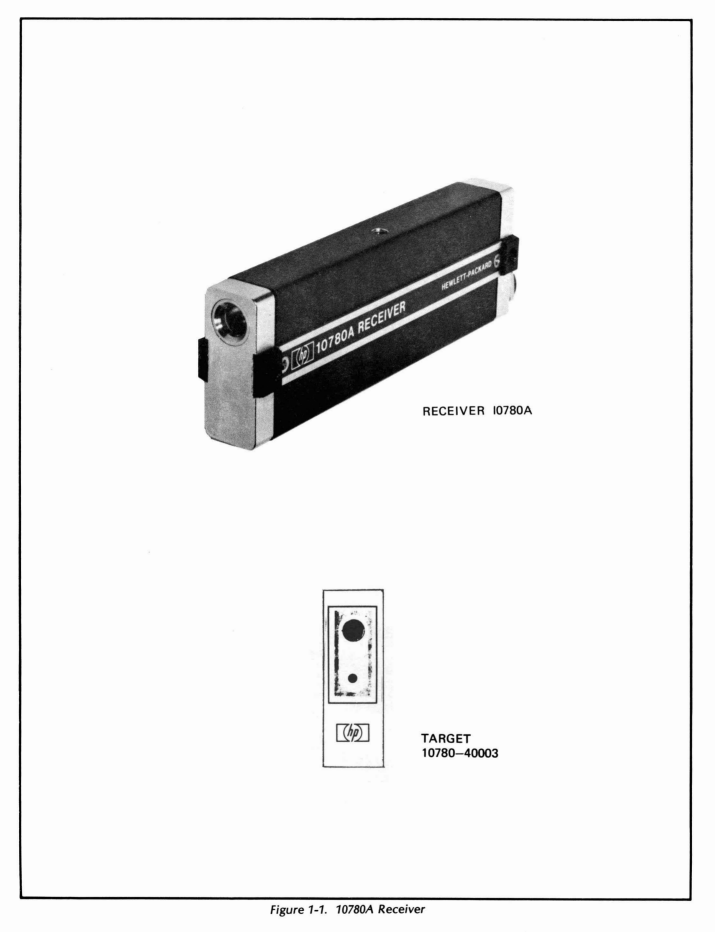
**PULSE SPEC: continuous wave** LASER MEDIUM: helium neon

CLASS II LASER PRODUCT



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### SECTION 1 GENERAL INFORMATION

#### 1-1. INTRODUCTION

1-2. This manual provides operation procedures, installation, theory, and maintenance information for the 10780A Receiver.

#### 1-3. EQUIPMENT DESCRIPTION

- 1-4. The Model 10780A Receiver is a photodetector/preamplifier module which senses the 5501A Laser Head beam returning from an interferometer. The resultant radio frequency signal is the MEAS signal for displacement measurement.
- 1-5. Since it is to be installed on the measurement axis of a machine, this small electronic module is lightweight, rugged, and easy to mount. It is highly resistive to electric noise and features a NEMA-12 enclosure. Designed to dissipate the least heat possible (less than 2.7 watts), it rests on plastic stand-off caps so that convection currents may dissipate even this minimal energy. When nylon mounting screws are used the Receiver is electrically isolated from the mounting points.
- 1-6. The photodiode is located on the 10780A Receiver in such a position that the module may be placed above, below, left or right of the incoming laser beam. To aid in aligning the laser beam, a light-emitting diode which lights when the beam is captured is conveniently located near the photodiode. A dc voltage, as a function of the incoming laser signal level, is also available for assistance in fine-tuning the laser beam alignment. Initial receiver positioning, and coarse beam alignment is achieved with a snap-on beam target fixture, which is supplied with the 10780A Receiver. The target is for beam alignment only. Remove this fixture prior to operating the Receiver.

#### 1-7. IDENTIFICATION

- 1-8. This manual is identified on the title page by equipment description and nomenclature, part number and revision code, manual part number and publication date. Refer to information presented in the following paragraphs and ensure that this manual applies to equipment being serviced.
- 1-9. Hewlet-Packard instruments have a two-section nine-digit plus one letter serial number usually attached to the instrument rear panel. The four-digit prefix (first four digits from the left) identifies a group of series of instruments manufactured identical to each other. The letter indicates the assembly plant location. The five-digit serial number is different for each instrument. If the serial prefix of your instruments differs from that listed on the title page of this manual, there are differences between this manual and your instrument.

#### 1-10. SPECIFICATIONS

1-11. Table 1-1 lists the characteristics and specifications for the 10780A Receiver.

Table 1-1. 10780A Receiver Specifications

#### **INPUT REQUIREMENTS**

+15 volts (+1) at 0.18 amp maximum.

#### **OUTPUT**

Measurement Signal:

Differential square wave at Doppler-shifted frequency (100 kHz to 5.0 MHz). Levels compatible with all Laser Transducer output accessories.

Maximum cable length (using HP 10780-60003 Cable): 65 feet (20 meters)

#### **ENCLOSURE**

NEMA Type 12

#### MAXIMUM POWER DISSIPATION

2.7 watts (with 20 meter output cable)

#### WEIGHT

4.8 ounces (136 grams)

### SECTION 2 INSTALLATION AND OPERATIO

#### 2-1. INTRODUCTION

2-2. This section contains information for unpacking, inspection, repacking, storage, and installation of the 10780A Receiver.

#### 2-3. UNPACKING AND INSPECTING

2-4. If the shipping carton is damaged, ask that the carrier's agent be present when the instrument is unpacked. Inspect the instrument for damage. If the instrument is damaged or fails to meet electrical specifications, notify the carrier and the nearest Hewlet-Packard Sales and Service office immediately (offices are listed at the back of this manual). Retain the shipping carton and padding material for the carrier's inspection. The Sales and Service office will arrange for the repair and replacement of your instrument without waiting for the claim against the carrier to be settled.

#### 2-5. STORAGE AND SHIPMENT

2-6. To protect the Receiver during storage or shipment, good commercial packing methods should be used. Reliable commercial packing and shipping companies have the facilities and materials to be adequately repack an instrument.

#### NOTE

Before returning an instrument to Hewlett-Packard contact the nearest Hewlett-Packard Sales and Service office for instructions.

- 2-7. Conditions during storage and shipment should normally be limited as follows:
  - 1. Maximum altitude: 25,000 feet.
  - 2. Minimum temperature: (-40° C).
  - 3. Maximum temperature: +167° F(+75° C).

#### 2-8. INSTALLATION

- 2-9. The 10780A Receiver is shipped with the following items as standard equipment:
  - One (1) Alignment Target, 10780-40003.
  - One (1) Receiver Module, 10780A.
  - One (1) Interconnect Cable, 10780-60003.
     Refer to the 5501A System Operating and Service Manual for cabling information.
  - Four (4) plastic machine screws (2 required).

2-10. One 10780A Receiver package is required for each measurement axis in the Laser Transducer system being installed. Figure 2-1 shows the required optic components, and the alignment of the receiver to these optics, required for each measurement axis.

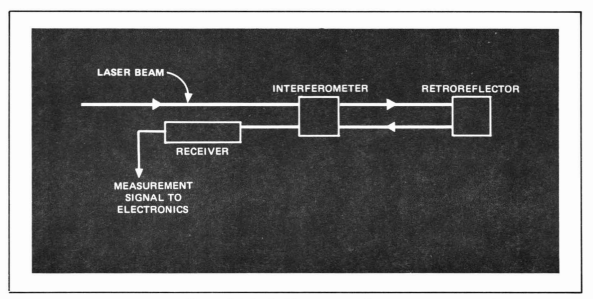


Figure 2-1. Basic Measurement System

- 2-11. Specific details for the placement of the receiver and its associated optics and installation examples can be found in the Laser Transducer System Operating Manual. Also a detailed alignment procedure can be found in the system operating manual.
- 2-12. Briefly, each axis of the Laser Transducer System has a receiver with a lens photodiode assembly in the front. It must be positioned so that the polarizing vectors of the laser beam are parallel or perpendicular to the line defined by the two mounting holes (within +3) as shown in Figure 2-1.
- 2-13. When mounting the receiver, the following points are important to remember:
  - At a 45° position, the signal will go to zero.
  - The receiver dissipates between 2 and 2.7 watts. Plastic pads keep an air gap around the receiver and also act as thermal and electrical isolators.
  - The cable to connect to the back connector of the receiver, must have ample room to make connection. (See dimensional drawing Figure 2-28 in the 5501A System Operating and Service Manual).

#### **CAUTION**

The receiver housing must be electrically isolated from the equipment that it is to be mounted on. Use nylon screws only.

#### 2-14. CABLING

2-15. For cable preparation, connectors, and part numbers, refer to Appendix C of the 5501A System Operating and Service Manual.

#### 2-16. OPERATING CONTROLS

**2-17.** There are no operating controls associated with the 10780A Receiver. However, there are operating characteristics. An LED lamp lights to provide visual indication that the Receiver photo detector has received an adequate laser beam. If, when the laser system is in operation, this LED does not light, perform the alignment procedure in Section 2 of the Laser Transducer System Operating Manual. If this procedure does not solve the problem, refer to the Checks and Adjustments section of this manual and the 5501A System Operating and Service Manual for troubleshooting procedures. Refer to the Theory of Operation section for more details on operational characteristics.

Table 2-1. Model 10780A Receiver Signal Chart

Input	Output	Signal Name	Function	Source	Destination
	J1-1	MEAS	Electrical signal correspond- ing to reflected Laser beam frequency shift.		I/O Board
	J1-2	MEAS	inverted version of MEAS		I/O Board
J1-3		Fused +15V RET	Return path for +15V input power.	I/O Board	
J1-4		Fused +15V	Receiver operating power originating from the 5501A Laser Transducer system, or user designated power source.	I/O Board	

### SECTION 3 THEORY OF OPERATION

#### 3-1. INTRODUCTION

3-2. This section provides a component-level discussion of the 10780A Receiver Circuit Operation.

#### 3-3. CIRCUIT DESCRIPTION

- 3-4. The 10780A Receiver intercepts the doppler shifted difference measurement beam from the Transducer Optical devices, and converts this beam into square wave MEAS (measurement) signals. These signals are applied to an accessory unit and compared with REF (reference) signals (derived from the 5501A Laser Head) to establish a displacement measurement value. In addition, the Receiver contains an LED lamp which indicates adequate beam reception, and circuits that provide a monitoring voltage which indicates relative intensity of the received beam.
- 3-5. The 5501A Laser Head or an external power supply source provides a +15 Vdc input to pin 4 of the Receiver connector. This input is applied to Regulators U2 and U3 which produce nominal +5 Vdc and +10 Vdc operating voltages for the receiver.
- 3-6. The received beam illuminates a polarizing plate which is oriented to pass only 45 degree components fo the f1 (REF) and (f2  $\pm$   $\Delta$ f) (MEAS) signals. CR1 mixes these two beam components and the resulting amplitude modulated light generates an ac current at the difference frequency (i.e., f1 [f2  $\pm$   $\Delta$ f]).
- 3-7. The CR2 difference frequency current is applied to R1, generating an ac voltage at the gate of Q1. A high-to-low impedance circuit consisting of FET Q (source follower) and emmitter follower Q2 matches CR2 to high gain amplifier U1. Overload adjust potentiometer R12 is used to prevent overloading the high-gain amplifier when the receiver is used in single axis systems.
- 3-8. The symptom of overloading is a decrease in the dc voltage at the beam monitor test point with an increase in incident laser light. When overloading occurs, adjust R12 ccw until the overload condition is corrected. (When rotating the control cw, the test voltage will begin to increase, then top out and then begin to decrease. The proper setting for R12 is 0.2V before saturation.)

#### NOTE

R12 is provided primarily as an aid in alignment. Overloading does not affect the laser system operation.

- 3-9. U1 provides a square wave output at a nominal amplitude of 2 volts (peak-to-peak). This signal is applied to voltage amplifier Q3. The resulting square wave output is applied to TTL Converter Q4, which provides a TTL level square wave input to Line Driver U5. The output from Q3 is also applied to a detector circuit consisting of CR1 and associated filter components. The resulting dc output level charges C8 proportionally to the input signal level. This dc level provides an external indication of received signal strength (i.e., beam monitoring) and comprises one input to Threshold Detector U4.
- 3-10. Threshold adjust potentiometer R9 determines the triggering level of U4. This potentiometer is set so that U4 changes state when the peak-to-peak signal level at TP1 reaches approximately 15 millivolts. The triggered Threshold Detector output goes to ground turning on LED diode indicator DS1. This indicates a minimum beam strength of four microwatts or more has been received. The ground level signal also enables Line Driver U5. U5 then responds to the TTL squarewave input signal from Q4 by providing a complementary squarewave output that comprises the transducer system MEAS and MEAS signals.

### SECTION 4 MAINTENANCE AND SERVICE

#### 4-1. INTRODUCTION

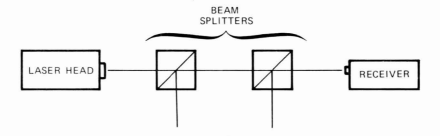
4-2. This section contains maintenance and service information for the 10780A Receiver.

#### 4-3. MAINTENANCE

- 4-4. To prevent problems, maintenance should be performed once every 6 months as follows:
  - VISUAL INSPECTION -- Inspect the unit for indication of mechanical and electrical defects. Look for signs of overheating, corrosion, accumulations of dust, oil, loose electrical connections, or broken parts.
  - REPAIR AND CLEANING -- Repair any obvious defects; and if necessary, clean the unit with a brush, compressed clean dry air jet, or a vacuum cleaner, or a suitable liquid solvent.
- 4-5. Periodically you may also wish to verify proper beam alignment. For this procedure, refer to the Laser Transducer System Operating Manual.

#### 4-6. ADJUSTMENTS

- 4-7. The following procedure sets the 10780A Receiver adjustments. Initially, the adjustments are made with the receiver located in line from the furthest beam splitter, then the system is setup in the desired user configuration and checked.
  - 1. Align the system on the machine in the desired configuration using the maximum number of optical beam splitters.
  - 2. Remove the Receiver cover to gain access to the adjustment potentiometers.
  - 3. Connect an oscilloscope to the Beam Monitor test point on the back of the Receiver.
  - 4. Place Receiver in the beam path in line from the furthest optical beam splitter where the signal strength should be minimum.



- 5. Position Receiver for maximum signal indication on oscilloscope. Maximum signal should be about 1 volt.
- 6. Adjust R12 overload potentiometer fully ccw, then rotate cw until saturation is reached i.e., point where a further cw adjustment results in very little voltage increase. From the saturation point, adjust R12 ccw until the voltage at the beam monitor test point decreases by 0.2V.

- 7. Reposition the receiver for maximum signal at the beam monitor test point.
- 8. Check that the receiver is not saturated by repeating step 6 and noting if adjustment point is the same. Repeat steps 6 and 7 as necessary to maximize the beam monitor test point voltage at 0.2V short of saturation.
- 9. Place the receiver and optics in the configuration to be used and position the receiver for maximum beam monitor test point voltage.

#### NOTE

Record the voltage reading at the beam monitor test point for use as an axis reference for future troubleshooting.

10. Break the measurement beam and check the beam indicator LED on the 10780A. If on, adjust R9 threshold adjust until LED just goes out.

#### 4-8. TROUBLESHOOTING

4-9. Use the schematic diagram Figure 4-2 for troubleshooting. The schematic shows test points, voltages, and waveforms for the various stages of the receiver.

### SECTION 5 REPLACEABLE PARTS

#### 5-1. INTRODUCTION

5-2. This section contains a listing of replaceable parts for the 10780A Receiver (Table 5-2), a list of manufacturers codes (Table 5-3), an explanation of the reference designations and abbreviations used in the replaceable parts list (Table 5-1) and information on how to order replaceable parts.

#### 5-3. ORDERING INFORMATION

5-4. To obtain replacement parts, address your order to your local Hewlett-Packard Sales and Service Office listed at the back of this manual. Identify parts by their Hewlett-Packard part number (see Table 5-2). To obtain a part that is not listed or does not show an associated part number, provide the following information when ordering:

- Instrument model number.
- Instrument serial number.
- Description of the part.
- Function and location of the part as near as you can determine them.

An explanation of instrument model numbers and instrument serial numbers can be found in the Laser Head Operating and Service Manual.

Table 5-1. Reference Designations and Abbreviations

A AT B BT C CP CR	= assembly = attenuator, isolator, termination = fan, motor = battery = capacitor = coupler = diode, diode thyristor, varactor	DL DS E F FL H Y J	REFERENCE  = delay line = annunciator; signaling device - audible or visual; lamp; LED = miscellaneous electrical part = fuse = filter = hardware = circulator = electrical connector stationary	K L M MP P Q R RT	= relay = coil; inductor = metre = miscellaneous mechanical part = electrical connector movable portion; plug = transistor; SCR; triode thyristor = resistor = thermistor	T TB TC TP U V VR W X	= transformer = terminal board = thermocouple = test point = integrated circuit, microcircuit = electron tube = voltage regulator, breakdown diode = cable, transmission path, wire = socket
DC DC		J				W	= cable; transmission path; wire
			ABBRE	VIAT	TIONS		

	= ampere	HD	= head	NE	= neon	SPST	= single	e-pole, si	ngle-throv
	= alternating current = accessory	HDW HF	= hardware = high frequency	NEG nF	= negative = nanofarad	SSB SST		e sidebar less steel	
	= adjustment	HG	= mercury	NI PL	= nickel plate	STL	= steei	ess sieei	
	= analog-to-digital	HI	= high	N/O	= normally open _	SQ	= squar	re	
	= audio frequency	HP	= Hewlett-Packard	NOM	= nominal	SWR		ling-wave	ratio
	= automatic frequency control	HPF HR	= high pass filter	NORM NPN	= normal	SYNC	= syncl		10100 A 1000
	= automatic gain control = aluminum	HV	= hour used in parts list = high voltage	NPO	= negative-positive-negative = negative-positive zero zero	T TA	= timed		low fuse
	= automatic level control	Hz	= hertz	0	temperature coefficient	ŤĈ			ompensat
	= amplitude modulation	IC	= integrated circuit	NRFR	= not recommended for field	TD	= time		poou.
	= amplifier	ID	= inside diameter		replacement	TERM	= termi	nal	
	= automatic phase control	IF IMPC	= intermediate frequency	ns NCD	= nanosecond	TFT		ilm trans	istor
	= assembly = auxiliary	IMPG	= impregnated = inch	NSR nW	= not separately replaceable = nanowatt	TGL THD	= toggl = threa		
	= average	INCD	= incandescent	OBD	= order by description	THRU	= throu		
	= american wire gauge	INCL	= include s	OD	= outside diameter	TI	= titani	um	
	= balance	INP	= input	ОН	= oval head	TOL	= tolera	ance	
	= binary coded decimal	INS	= insulation		= operational amplifier	TRIM	= trimn		
	= board = beryllium copper	INT kg	= internal = kilogram	OPT OSC	= option = oscillator	TSTR TTL	= trans		nietor Ion
	= beat frequency oscillator	kHz	= kilohertz	ox	= oxide	TV	= televi		sistor log
	= binder head	kΩ	= kilohm	oz	= ounce	TVI		sion inte	rference
DN	= breakdown	kV	= kilovolt	Ω	= ohm	TWT		ling wave	
	= bandpass	ip .	= pound	P	= peak rused in parts list	U	= micro	10-6: L	used in pa
	= bandpass filter	LC LED	= inductance-capacitance	PAM PC	= pulse-amplitude modulation	UF			sed in par
	= brass = backward-wave oscillator	LED	= light-emitting diode = low frequency	PCM	= printed circuit = pulse-code modulation;	UHF UNREG	= ultral	nigh frequence	uency
L	= calibrate	ĹĠ	= long		pulse-count modulation	V	= volt	Julated	
ī	= counterclockwise	LH	= left hand	PDM	= pulse-duration modulation	VA	= volta	mpere	
R	= ceramic	LIM	= limit	ρF	= picofarad	Vac	= volts	ac	
AN	= channel	LIN	= linear taper used in parts list	PH BRZ	= phosphor bronze	VAR	= varia		
0	= centimeter = coaxial	I K WASH	= linear = lockwasher	PHL PIN	= phillips = positive-intrinsic-negative	VCO Vdc	= volta		olled oscil
EF	= coefficient	LO	= low, local oscillator	PIV	= peak inverse voltage	VDCW			king used
M	= common	LOG	= logarithmic taper -used	pk	= peak		parts		9
MP	= composition		in parts list	PL	= phase lock	V.F		filtered	
MPL	= complete	log LPF	= logarithm ic	PLO	= phase lock oscillator	VFO			ency osci
NN	= connector	LV	= low pass filter - low voltage	PM PNP	= phase modulation	VHF		high freq	luency
т	= cadmium plate = cathode-ray tube	m	= metre distance	P/O	= positive-negative-positive = part of	Vpk Vp-p	= volts	peak-to-	nook
Ĺ	= complementary transistor logic	mA	= milliampere	POLY	= polystyrene	Vrms	= voits		peak
ī	= continuous wave	MAX	= maximum	PORC	= porcelain	VSWR			ing wave i
	= clockwise	MΩ	= megohm	POS	= positive; position s used in	VTO	= voltag	e-tuned	oscillator
A	= digital-to-analog	MEG	= meg 106 used in parts list	POSN	parts list	VTVM	= vacu	um-tube	voltmeter
m	= decibel = decibel referred to 1 mW	METOX	= metal film = metal oxide	POSN	= position = potentiometer	v x w	= volts.	switche	d
,,,	= direct current	MF	= medium frequency; microfarad	p-p	= peak-to-peak	W/	= watt		
9	= degree temperature		used in parts list	PP	= peak-to-peak used in parts list	WIV		ng invers	se voltage
0	interval or difference	MFR	= manufacturer	PPM	= pulse-position modulation	ww	= wirev	vound	
	= degree plane angle	mg	= milligram	PREAMPL	= preamplifier	W/O	= witho		
	= degree Celsius centrigrade = degree Fahrenheit	MHz mH	= megahertz = millihenry	PRR	<ul><li>pulse-repetition frequency</li><li>pulse repetition rate</li></ul>	YIG		m-iron-g	
	= degree Kelvin	mho	= conductance	ps	= picosecond	Zo	- cnara	cteristic	impedano
PC	= deposited carbon	MIN	= minimum	PT	= point				
T	= detector	min	= minute_time	PTM	= pulse-time modulation				
ım	= diameter	•••	= minute plane angle	PWM	= pulse-width modulation				
A 	= diameter used in parts list	MINAT	= miniature	PWV RC	= peak working voltage				
-F AMP	L= differential amplifier = division	MOD	= millimetre = modulator	RECT	= resistance capacitance = rectifier				
DT	= double-pole, double-throw	MOM	= momentary	REF	= reference	• **		IOTE	
	= drive	MOS	= metal-oxide semiconductor	REG	= regulated				arts list w
В	= double sideband	ms	= millisecond	REPL	= replaceable	be in up	pper case	9.	
L	<ul> <li>diode transistor logic</li> <li>digital voltmeter</li> </ul>	MTG MTR	= mounting = meter indicating device	RF RFI	= radio frequency				
L	= emitter coupled logic	mV	= millivolt	RH	= radio frequency interference = round head; right hand				
IF	= electromotive force	mVac	= millivolt, ac	RLC	= resistance-inductance-capacitance				
P	= electronic data processing	mVdc	= millivolt, dc *	RMO	= rack mount only				
ECT	= electrolytic	mVpk	= millivolt, peak	rms	= root-mean-square				
CAP	= encapsulated	mVp-p	= millivolt, peak-to-peak	RND	= round		41117	TIDI I	IERS
Т	= external	mVrms	= millivolt, rms	ROM	= read-only memory	N	IUL	IIPL	IENS
Т	= farad = field-effect transistor	mW MUX	= milliwatt = multiplex	RWV	= rack and panel = reverse working voltage				
ĺ	= flip-flop	MY	= mylar	S	= scattering parameter	Abbr	eviation	Prefix	Multipl
(2)	= flat head	μA	= microampere	s "	= second time		T	tera	1012
LH	= fillister head	μF	= microfarad	• • •	= second plane angle		G	giga	109
1	<ul> <li>frequency modulation</li> </ul>	μН	= microhenry	S-B	= slow-blow fuse used in parts list		M k	mega kilo	106 103
	= front panel	μmho	= micromho	SCR	= silicon controlled rectifier; screw		da	deka	103
EQ	= frequency	μS μV	= microsecond = microvolt	SE SECT	= selenium		d	deci	10-1
D	= fixed = gram	μV μVac	= microvolt = microvolt, ac		= sections = semiconductor		c	centi	10-2
Ē	= gram = germanium	μVdc	= microvolt, dc	SHF	= semiconductor = superhigh frequency		m	milli	10-3
- Hz	= gigahertz	μVpk	= microvolt, peak	SI	= silicon		μ	micro	10-6
4	= glass	μVp-p	= microvolt, peak-to-peak	SIL	= silver		n	nano	10-9
ND	= ground ed	μVrms	= microvolt, rms	SL	= slide		P	pico	10-12
	= henry	μW	= microwatt	SNR	= signal-to-noise ratio		t a	femto	10-15 10-18
	= hour = heterodyne	nA NC	= nanoampere = no connection	SPDT SPG	= single-pole, double-throw = spring		d	atto	10-18
ET									

Table 5-2. Replaceable Parts

Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
41	10780-60101	8	1	DOPPLER RECEIVER BOARD ASSEMBLY (SERIES 1644A)	28480	10780-60101
C1 C2 C3 C4 C5	0180-0230 0160-4084 0160-0205 0160-3277 0180-0229	9 8 7 9 7	1 2 1 5 1	APACITOR-FXD .1UF +-20% 50VDC CER 28480 0 0 APACITOR-FXD 10PF +-5% 500VDC MICA 28480 0 APACITOR-FXD .01UF +-20% 50VDC CER 28480 0		150D105X0050A2 0160-4084 0160-0205 0160-3277 1500336X9010B2
C6 C7 C8 C9 C10	0160-3277 0180-0230 0160-4084 0160-2327 0160-3277	9 0 8 8 9	1	CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD 1UF+-20% 50VDC TA CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD 1000PF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 50VDC CER	28480 56289 28480 28480 28480	0160-3277 1500105x0050A2 0160-4084 0160-2327 0160-3277
C11 C12 C13 C14 C15 C16 CR1	0180-0228 0160-3277 0160-3277 0160-0137 0160-0137 0160-0576 1901-0179	69944	1	CAPACITOR-FXD 22UF+-10% 15VDC TA CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD .33UF +-20% 25VDC CER CAPACITOR-FXD .33UF +-20% 25VDC CER CAPACITOR-FXD .1UF+-20% 50 VDC CER DIODE-SWITCHING 15V 50MA 750PS DO-7	CAPACITOR-FXD .01UF +-20X 50VDC CER 28480 0160-3277   CAPACITOR-FXD .01UF +-20X 50VDC CER 28480 0160-3277   CAPACITOR-FXD .33UF +-20X 25VDC CER 28480 0160-0137   CAPACITOR-FXD 0.1 UF+-20% 50 VDC CER 28480 0160-0157   CAPACITOR-FXD 0.1 UF+-20% 50 VDC CER 28480 0160-0576	
081	1990-0522	1	1	LED-VISIBLE LUM-INT=12MCD IF=50MA-MAX	28480	5082-4958
01 02 03 04	1855-0081 1854-0092 1853-0015 1854-0019	1 2 7 3	1 1 1	TRANSISTOR J-FET N-CHAN D-MODE SI Transistor npn si pd=200mw ft=600mmz Transistor pnp si pd=200mw ft=500mmz Transistor npn si to-18 pd=360mw	01295 28480 28480 28480	2N5245 1854-0092 1853-0015 1854-0019
R1 R2 R3 R4 R5	0757-0959 0757-0948 0757-0934 0757-0948 0757-0964	3 0 4 0 0	1 3 1	RESISTOR 30K 2% ,125W F TC=0+-100 RESISTOR 10K 2% ,125W F TC=0+-100 RESISTOR 2.7K 2% ,125W F TC=0+-100 RESISTOR 10K 2% ,125W F TC=0+-100 RESISTOR 47K 2% ,125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-3002-G C4-1/8-T0-1002-G C4-1/8-T0-2701-G C4-1/8-T0-1002-G C4-1/8-T0-4702-G
R6 R7 R8 R9 R10	0757-0933 0757-0911 0757-0948 2100-2030	3 7 0 6	1 1	RESISTOR 2.4K 2X .125W F TC=0+=100 RESISTOR 300 2X .125W F TC=0+=100 RESISTOR 10K 2X .125W F TC=0+=100 RESISTOR=TRMR 20K 10X C TOP=ADJ 1=TRN NOT ASSIGNED	24546 24546 24546 73138	C4-1/8-T0-2401-G C4-1/8-T0-301-G C4-1/8-T0-1002-G 82PR2OK
R11 R12 R13 R14 R15	2100-2522 0757-0964 0757-0919	1 0 5	1	NOT ASSIGNED RESISTOR-TRMR 10K 10K C SIDE-ADJ 1-TRN RESISTOR 47K 2X .125W F TC=0+-100 RESISTOR 620 2X .125W F TC=0+-100 NOT ASSIGNED	30983 24546 24546	E
R16 R17 R18 R19 R20	0757-0961 0683-1815 0757-0926 0757-0954 0757-0936	7 5 4 8 6	1 1 1 1	RESISTOR 36K 2% .125W F TC=0+-100 RESISTOR 180 5% .25W FC TC=-400/+600 RESISTOR 18.2% 2% .125W F TC=0+-100 RESISTOR 18K 2% .125W F TC=0+-100 RESISTOR 3,3K 2% .125W F TC=0+-100	24546 01121 24546 24546 24546	C4-1/8-T0-3602-G C81815 C4-1/8-T0-1201-G C4-1/8-T0-1802-G C4-1/8-T0-3301-G
R21 R22 R23 R24 R25	0757-0898 0757-0923 0757-0930 0757-0925 0757-0909	1 0 3 3	1 1 1 1	RESISTOR 82 2% ,125W F TC=0+-100 RESISTOR 910 2% ,125W F TC=0+-100 RESISTOR 1,8K 2% ,125W F TC=0+-100 RESISTOR 1,1K 2% ,125W F TC=0+-100 RESISTOR 240 2% ,125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-82R0-G C4-1/8-T0-911-G C4-1/8-T0-1801-G C4-1/8-T0-1101-G C4-1/8-T0-241-G
R26	0757-0900	4	1	RESISTOR 100 2% ,125W F TC=0+=100	24546	C4-1/8-T0-101-G
U1 U2 U3 U4 U5	1826-0037 1826-0122 1826-0394 1826-0065 1820-0720	808	1 1 1 1 1	IC RF/IF AMPL TO-99 IC 7805 V RGLTR TO-220 IC V RGLTR TO-39 IC 311 COMPARATOR 8-DIP-P IC DRVR TTL LED DRVR DUAL 4-INP	04713 07263 27014 01295 27014	MC1590G 7805UC LM78L10ACH SN72311P DS8830N
A2	10780-60002	8	1	DETECTOR ASSEMBLY (REPLACEABLE ONLY AS AN ASSEMBLY)	28480	10780-60002
C 3	0160-2049	1	1	CAPACITOR-FDTHRU 5000PF +80 =20% 500V	28480	0160-2049
J <sub>1</sub>	1251-3451 1251-3452	5	1 1	CONNECTOR 4-PIN CIRCULAR CONNECTOR 4-PIN CIRCULAR	28480 28480	1251-3451 1251-3452
	10780-20004 10780-20005 10780-20006 10780-00002 10780-20002	8 2	1 1 1 1	MISCELLANEOUS PARTS  CAP, FRONT CAP, REAR COVER, BOTTOM HEAT SINK SPACER	28480 28480 28480 28480 28480	10780-20004 10780-20005 10780-20006 10780-00002 10780-20002
	10780-40002 10780-40003 0340-0410		1 2	SPACER TARGET, ALIGNMENT INSULATOR-XSTR NYLON	28480 28480 28480	10780-40002 10780-40003 0340-0410
	2360-0369 10780-60003	0	4	SCREW-MACH 6-32 1-IN-LG PAN-HD-SLT CABLE 20 METERS (65 FT)	00000 28480	ORDER BY DESCRIPTION 10780-60003

Table 5-3. Manufacturers Code List

Mfr. No.	Manufacturer Name	Address	ZIP Code
00000	Any Satisfactory Supplier		
01121	Allen-Bradley Co.	Milwaukee, WI	53204
01295	Texas Instruments, Inc., Semiconductor Cmpnt. Div.	Dallas, TX	75222
04713	Motorola Semiconductor Products	Phoenix, AZ	85062
07263	Fairchild Semiconductor Division	Mountain View, CA	94042
24546	Corning Glass Works (Bradford)	Bradford, PA	16701
27014	National Semiconductor Corp.	Santa Clara, CA	95051
28480	Hewlett-Packard Co., Corporate Headquarters	Palo Alto, CA	94304
30983	Mepco/Electra Corp.	San Diego, CA	92121
56289	Sprague Electric Co.	North Adams, MA	01247
73138	Beckman Instruments, Inc., Helipot Division	Fullerton, CA	92634

### SECTION 6 MANUAL CHANGES

#### 6-1. INTRODUCTION

6-2. This section of the manual contains information necessary to update the manual to cover newer instruments and to backdate the manual to cover older instruments.

#### 6-3. MANUAL CHANGES

6-4. This manual applies directly to units having serial number prefix 1948A. For units with different serial number prefixes, refer to the following paragraphs.

#### 6-5. NEWER INSTRUMENTS

6-6. New instruments may have higher serial number prefixes that are listed on the title page of this manual. The manuals shipped with these units will include a "Manual Changes" sheet that describes all required manual changes. If the updating information is missing, contact the local HP Sales and Service Office for information.

#### 6-7. OLDER INSTRUMENTS

6-8. Table 6-1 lists the serial numbers and serial number prefixes of units that differ electrically from the units documented in this manual. Find the prefix or range of serial numbers that corresponds to your unit, and make the manual changes specified in Table 6-1.

8 8							
Serial Number or Prefix	Make These Manual Changes						
1912A	1						
1644A	1,2						
1504A	1,2,3						
1408A	1,2,3,4						

Table 6-1. Backdating Changes

#### **CHANGE 1**

For units with serial prefix 1912A and below, the 10780-60003 cable was not supplied. Instead a 4-pin connector P/N 1251-3452 was supplied to wire an interconnecting cable between the receiver and the Laser System electronics.

#### Page 2-1, Paragraph 2-9, Item 3:

Delete the sentence and replace with "One (1) 4-pin connector, P/N 1251-3452, that may need to be wired to an interconnecting cable which connects the receiver to the Laser System electronics.

#### Page 2-1, Add the following paragraph:

"2-9a. In addition, an interconnecting cable is required to connect the receiver to the Laser System electronics. This cable is specified when ordering the Laser System."

#### Page 1-2, Table 1-1:

In the Maximum Cable Length specification, replace "10780-60003" with "C05-59995A". This was the special order available with the 10780A.

Page 5-3, Table 5-2, Replacement Parts: Delete the 10780-60003 cable and the listing.

#### **CHANGE 2**

Page 5-3, Table 5-2, Replaceable Parts:

Delete A1C16 and listing.

Page 7-3, Figure 7-2, Schematic Diagram:

On component, delete C16. On schematic, delete C16.01. Add jumper W1 between the +10 volt line and U1 pin 6. Add jumper W2 between ground and U3 pin 3.

#### **CHANGE 3**

Page 5-3, Table 5-2 Replaceable Parts:

Add R10/0757-0919/1/R:FXD FLM 620 OHM 2% 1/8W/28480/0757-0919.

Add R11/0757-0912/1/R: FXD MET FLM 330 OHM 2% 1/8W/28480/0757-0912.

Change the value of R17 from 180 OHM 1/4W to 130 OHM 1/8W.

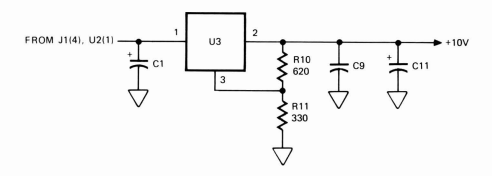
Change HP Part Number of U3 from 1826-0384 to 1820-0429 and Mfg. Number to LM309H.

Delete W2.

Page 7-3, Figure 7-2 Schematic Diagram:

Delete W2 jumper wire from U3(3) to ground.

Add R10 (620 OHM) and R11 (330 OHM) from U3(2,3) to ground as shown below:



Change value of R17 from 180 OHM to 130 OHM.

On Integrated Circuit Chart, change U3 HP Part No. from 1826-0394 to 1820-0429 and Mfg. No. from 78L10 ACH to LM309H.

#### **CHANGE 4**

Page 5-3, Table 5-2 Replaceable Parts:

Change R14 from 620 OHM (HP Part No. 0575-0919) to read:

R14/0757-9021/1/R:FXD MET FLM 750 OHM 2% 1/8W/28480/0757-0921.

Delete W1 (HP Part No. 8155-0005).

Add R15/1/0757-0921/R: FXD MET FLM 750 OHM 2% 1/8W/28480/0757-0921.

Page 7-3, Figure 7-2 Schematic Diagram:

Change the value of R14 from 620 to 750.

Delete W1 and replace with R15 (750 OHM). R15 connects from U1(6) to +10V.

## SECTION 7 SCHEMATIC DIAGRAM

#### 7-1. INTRODUCTION

- 7-2. This section of the manual contains a schematic diagram of the 10780A Receiver circuit board assembly and additional supportive information as listed below.
  - Schematic diagram notes, Figure 7-1, which describes symbols and reference designations of components and assemblies used in the Receiver.
  - Component locator and an integrated circuit chart for the 10780A Receiver board.
- 7-3. Use the information in this section in conjunction with the information provided in Section IV for maintenance and servicing.

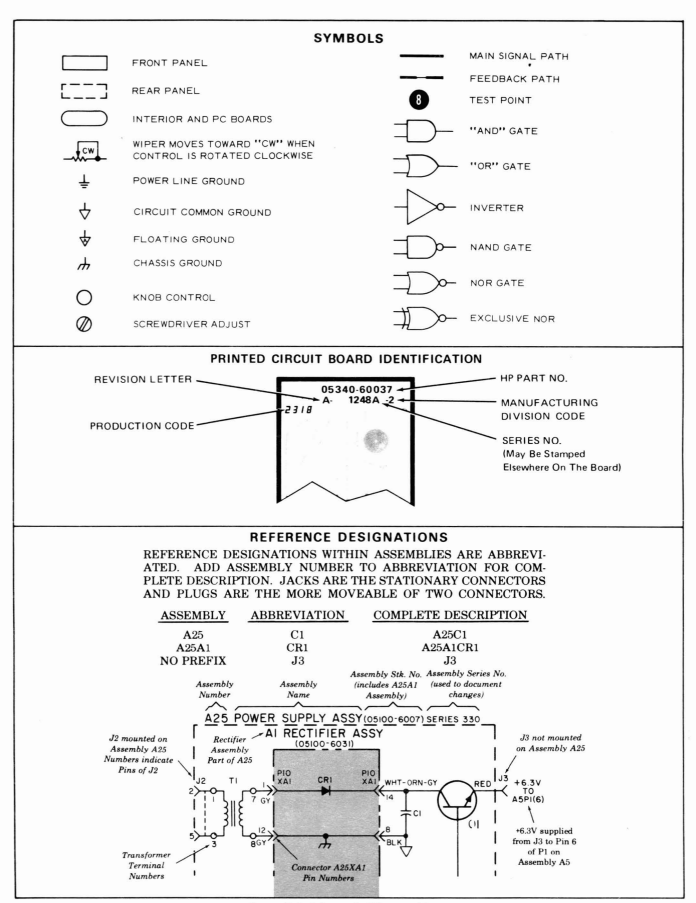
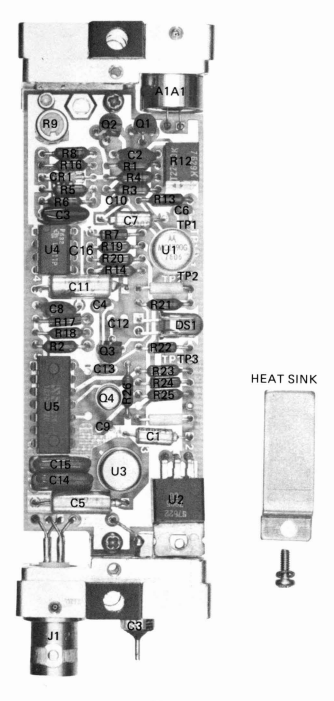


Figure 7-1. Schematic Diagram Notes



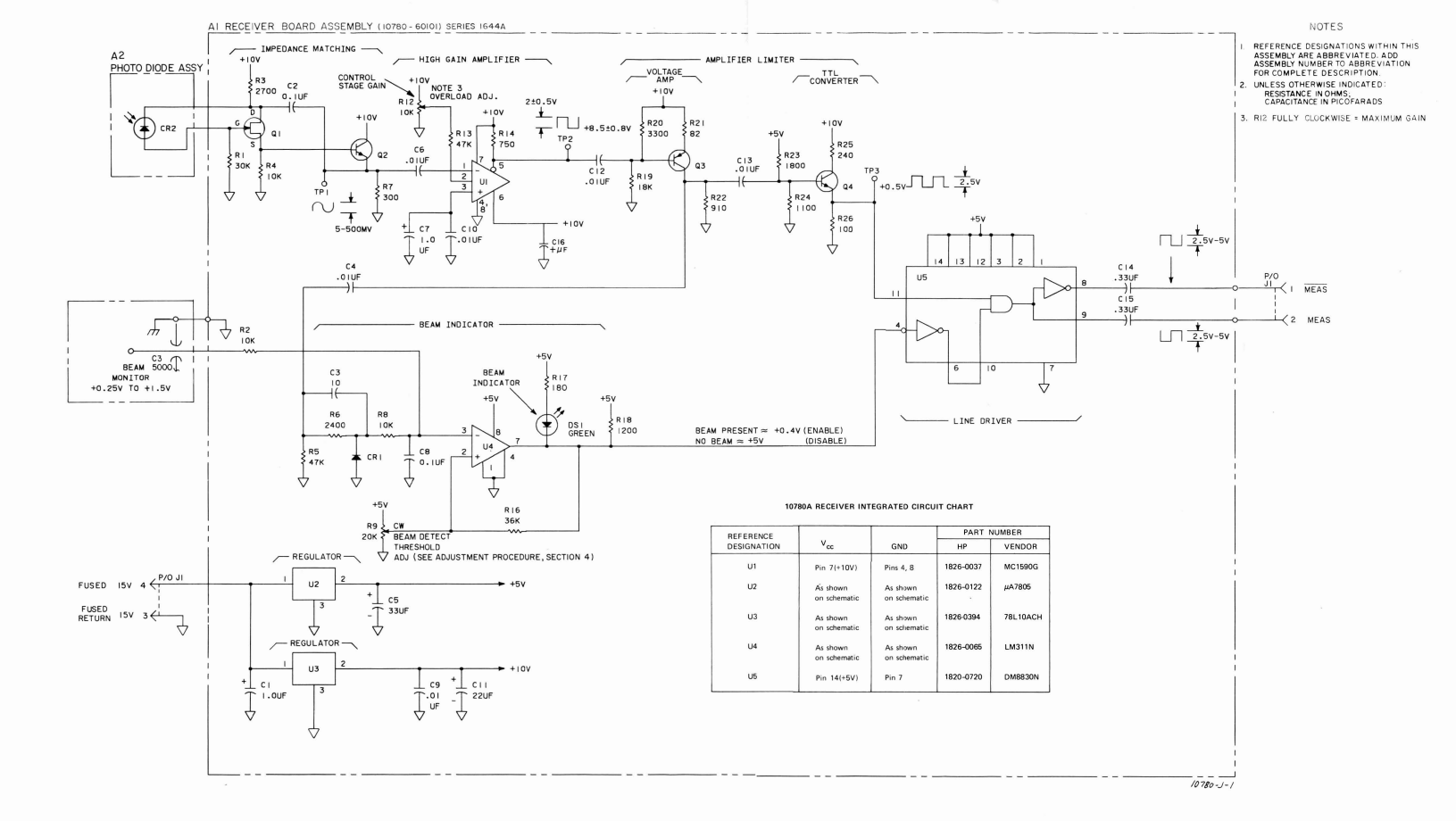


Figure 7-2 10780A Doppler Receiver Schematic Diagram

