Serial Number ____

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INSTRUCTION MODIFICATION INSERT

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7L12 MOD 1390

This insert is provided as a supplement to the instruction manual furnished with this modified instrument. The information given in this insert supersedes that given in the manual.

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7112 MOD 139U

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7L12 MOD 1390

This manual insert describes the features of MOD 139U as it applies to the 7L12 Spectrum Analyser plug-in unit. The input low-pass filter has been deleted and the center/start tuning range and the Max Span mode increased to 0 - 2.5 GHz. The Max Span mode has been changed from 180 to 250MHz/div, with center tuning changed from 900 to 1250 MHz.

CHARACTERISTICS

SPURIOUS RESPONSES. Because of the elimination of the input low-pass 1.8 GHz filter, certain spurious responses will be observed, as noted below:

- IF FEEDTHROUGH. Untunable baseline lift in response to external 2.095 GHz input will be at least 25 dB below the response to a converted signal. Width of the response range will be determined by the RESOLUTION setting.
- IMAGES. Image responses. (L.O. harmonics 2 to 6 GHz input% 2.095 GHz, or 4.095 - 6.795 GHz input - L.O. % 2.095 GHz) are at least 10 dB below normal response.
- 3. INTERNAL SPURIOUS RESPONSES. For input signals 0 to 1.8 GHz, the limit is unchanged (-100 dBm). From 1.8 to 2.5 GHz, no greater than 60 dBm, principally at 2.2 GHz.

OTHER CHARACTERISTICS. Sensitivity, frequency tuning dial accuracy stability and incidental FM characteristics over the 0-2500 MHz range are within standard 7L12 limits for 0-1800 NHz. Flatness limits are increased from ±1.5 to ±2 dB over the 1800-2500 MHz range (only) referenced to the 50 MHz response.

CALIBRATION

NOTE

The input low-pass filter has been deleted and the center/start tuning range and the Max Span mode is increased to 0 - 2.5 GHz.

Calibration is the same as standard except to adjust the 5000 pot (R1266 - located on added small circuit board which is mounted piggy-back on Sweep board) for 250 MHz/div when in Max Span mode.

PARTS LIST

Electrical

TRANSISTORS

ସୀ265	Add	151-10 66-00	Silicon, FE, replaceable by P1086E
ସ୍ୱୀ.270	Add	151-0 190-00	Silicon, NPN, replaceable by 2N3904

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7L12 MOD 139U

RESISTORS

R1265 R1266 R1268 R1269 R1270 R1272 R1440 R1447	Add Add Add Add Add Change Change	315-0102-00 311-1261-00 315-0103-00 315-0203-00 315-0333-00 315-0104-00 321-0345-00 321-0160-00	1 k2, 1/4 W, 5% 500 Ω , Var, 1/2 W, 10% 10 k Ω , 1/4 W, 5% 20 k Ω , 1/4 W, 5% 33 k Ω , 1/4 W, 5% 100 k Ω , 1/4 W, 5% 38.3 k Ω , 1/8 W, 1% 453 Ω , 1/8 W, 1%
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Mechanical

Max Spen Extender Circuit Board Assembly, film #M1119	Add	1	037-6198-00
Panel, front, film #7420-1	Change	ī	034-0594-00
Filter, low-pass, 0 - 1.80 GHz	Delete	1	
Filter, low-pass, 0 - 2.5 GHz		1	119-0294-00
Connector, terminal	Add	-1	030÷0899-02
	Add	1	131-0589-00
Connector, terminal	Add	4	131-0591-00
Socket, terminal	Add	6	136-0252-04
Rotating Counter Assembly	Add	1	030-0900-02
Holder, terminal connector, 2-wire (black)	Add	ī	352-0171-00



4	500	I OKI	MODIFICATION	
		1115	7L12 M C 139U	
	BRIEF DESCRIPTION: I	nout filter d	deleted; tuning range and <u>Max Span</u> mode	
	increased to 0 - 2500	语z.		
6				
2850	EC Board Assembly Kit:	: (Max Span	PARTS LIST	
~~	<u>Qty</u> Part Number	Code		
	1 037-6198-00	<u>, coue</u>	Description	
		I	EC Board film M1119, gold plate on .062 material.	
	1 131-0589-00		Connector terminal pin .406 long.	
	6 136-0252-04		Socket, terminal.	
	1 151-0190-00		Transistor, 2N3904.	
	1 151-1066-00		Transistor, FE, P1086E.	
	1 311-1261-00	ат. 1	Resistor, Var., 500 Ω, 1/2 W, 10 %.	
	1 315-0102-00		Resistor, Comp., 1 k, 1/4 W, 5 %.	h
	1 315-0103-00	3 K	Resistor, Comp., 10 k, 1/4 W, 5 %.	1
	1 315-0104-00	•	Resistor, Comp., 100 k, 1/4 W, 5 %.	f
	1 315-0203-00		Resistor, Comp., 20 k, 1/4 W, 5 %.	
	315-0 333-00		Resistor, Comp., 33 k, 1/4 W, 5 %.	
	321-0373-00	.0	Resistor, prec., 75 k, 1/8 W, 1 %.	
1	321-0402-00		Resistor, prec., 150 k, 1/8 W, 1 %.	
	1 352-0171-00		Holder, single-terminal, mini.	
		1.50	in the second seco	·
	EC Board Wire Kit:			
	1 175-0731-00		2-1 #26 str. wire 2-1/2" long.	1
	1 175-0733-00		0-N #26 str. wire 2-1/2" long.	
	1 175-0529-00		9-46 #26 str. wire 3" long.	
	1 175-0529-00		9-1 #26 str. wire 2-1/2" long with	Ś
			131-0707-00 on one end.	
	Final Kit:			
	1 030-0899-02	2	Filton law as a -	d
	1 030-0900-02	2	Filter, low pass, 0 - 2.5 GHz.	
ł	1 034-0594-00	4	Counter Assy Rotating.	
		4	Front Panel, film 7420-1, tooling as per 333-1459-01.	
	1 037-6198-00	1	EC board assembly (max span extender).	
	4 131-0591-00		Connector terminal pin .835 long.	. F
	1 321-0160-00		Resistor, prec., 453 Ω, 1/8 W, 1 %.	
	1 321-03 4 5-00		Resistor, prec., 38.3 k, 1/8 W, 1 %.	
	1 334-1377-00		Label, ID adhesive-backed; marked; Mod 139U.	

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	MST 7112 MCT 1390
Rebatch:	
1 119-0294-00	Filter low pass 0 - 1.80 GHz.
333-1459-01	Front panel.
Code :	
l. Order EC Board.	
	Chem on a Job Request. Specify film number and
gold plate on .062	
<u>b</u> . Assemble per Sample	
 Order low-pass filter. 	(000
•	mbly drawing from CME.
	rough Spectrum Analyzer Engineering Group.
	er Rotating Assembly as follows:
	e following drawings from CME:
	030-0668-01
,	030-0900-02 030-0901-02
· · · · · · · · · · · · · · · · · · ·	030-0749-04
	pies together with a Job Request, for part requi
to Shop.	
4. Order front panel.	Char and lab Descent Constitution film much and
standard tooling.	Chem on a Job Request. Specify film number and
5. Mark the ID label.	· · ·
	th a carbon ribbon and type; 'Mod 139U' on the
label.	en a carbon ribbon and type, nod 1550 on the
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-	NST 7L12 139U
4.	Replace the 75 k 1/8 W 1 % resistor R1908 located just to the rear of P1032 on the Sweep EC board,with two long terminal pins, from the kit. <u>a</u> . Solder a terminal pin in each of the resistor mountingholes.
5.	Replace the 150 α 1/8 W 1 % resistor R1909, located just to the rear of P1032 on the Sweep EC board, with two long terminal pins, from the kit. <u>a</u> . Solder a terminal pin in each of the resistor mounting holes.
6.	Mount the special EC board assembly on top of the four terminal pins added to the Sweep EC board. <u>a</u> . Position the special EC board assembly on the added terminal pins,
	with the two transistors toward the rear. <u>b</u> . Solder the EC board to the terminal pins. (Solder to the top of the pins to provide maximum clearance underneath)
7.	Unplug the single terminal holder, with the 9-1 wire, from P1021 of the Sweep EC board and then plug onto the single terminal pin, of the added EC board.
8.	Plug the 9-1 wire with the single terminal holder, from the added EC board, onto the terminal pin of Pl021.
9.	Solder the 2-1 wire from the added EC board to the front solder pad $(+15 \text{ V})$ of the 1.5 k 1/4 W 5 % resistor on the Sweep EC board (junction of R1155, R1156, and C1155). Pad is located directly under the new EC board.
10.	Solder the 9-46 wire from the added EC board to the frontsolder pad for the l.l k $1/8$ W 1 % resistor, on the Sweep EC board, located adjacent to Pl037 at the rear of the added EC board (junction of Rl264 and Rl263).
11.	Solder the O-N wire from the added EC board to the solder pad, on the Sweep EC board, for the junction of pin 1, PlO22 and the O.1 μ F discap (GND).
12.	Replace the 46.4 k, $1/8$ W, 1 % resistor, R1440, located on the phase- lock EC board, with a 38.8 k $1/8$ W 1 % resistor from the kit.
13. 14.	Replace the 750 \ge 1/8 W 1 % resistor from the kit. ? R 14-2-7 Apply the adhesive-backed ID label marked; Mod 139U, on the lip of the upper left frame rail adjacent to the serial-number label.
Th	s completes the modification. Change 6 38.3.5



