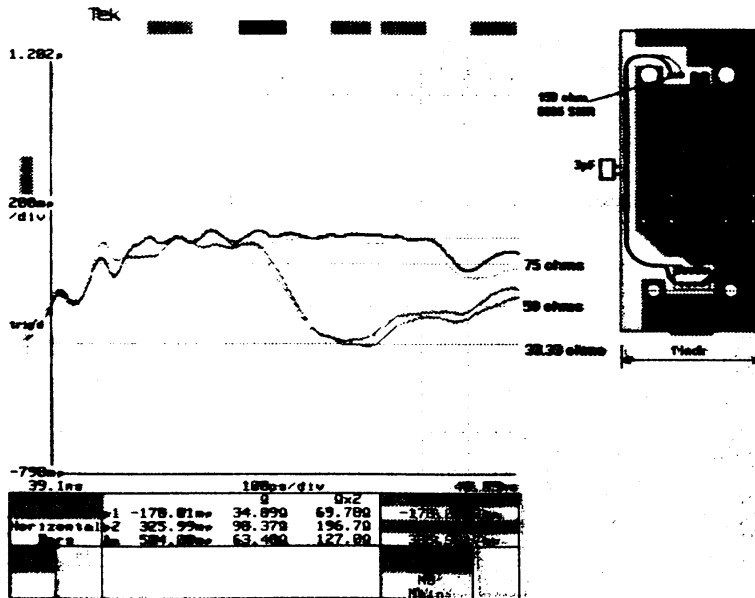
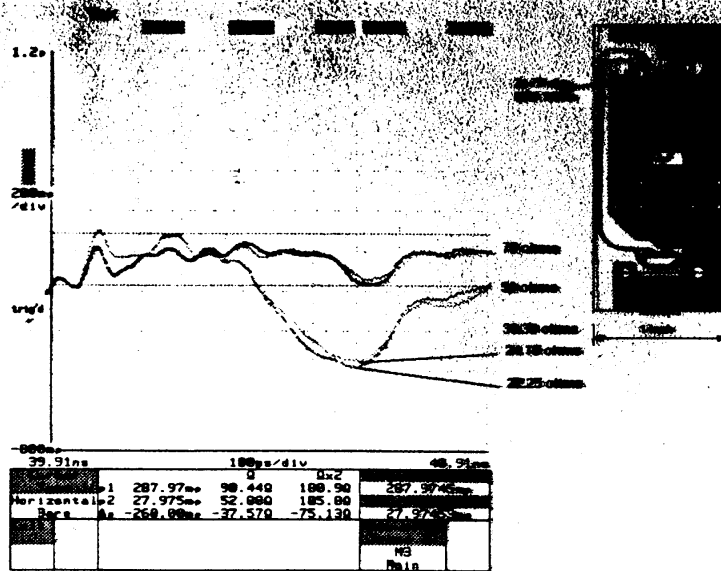
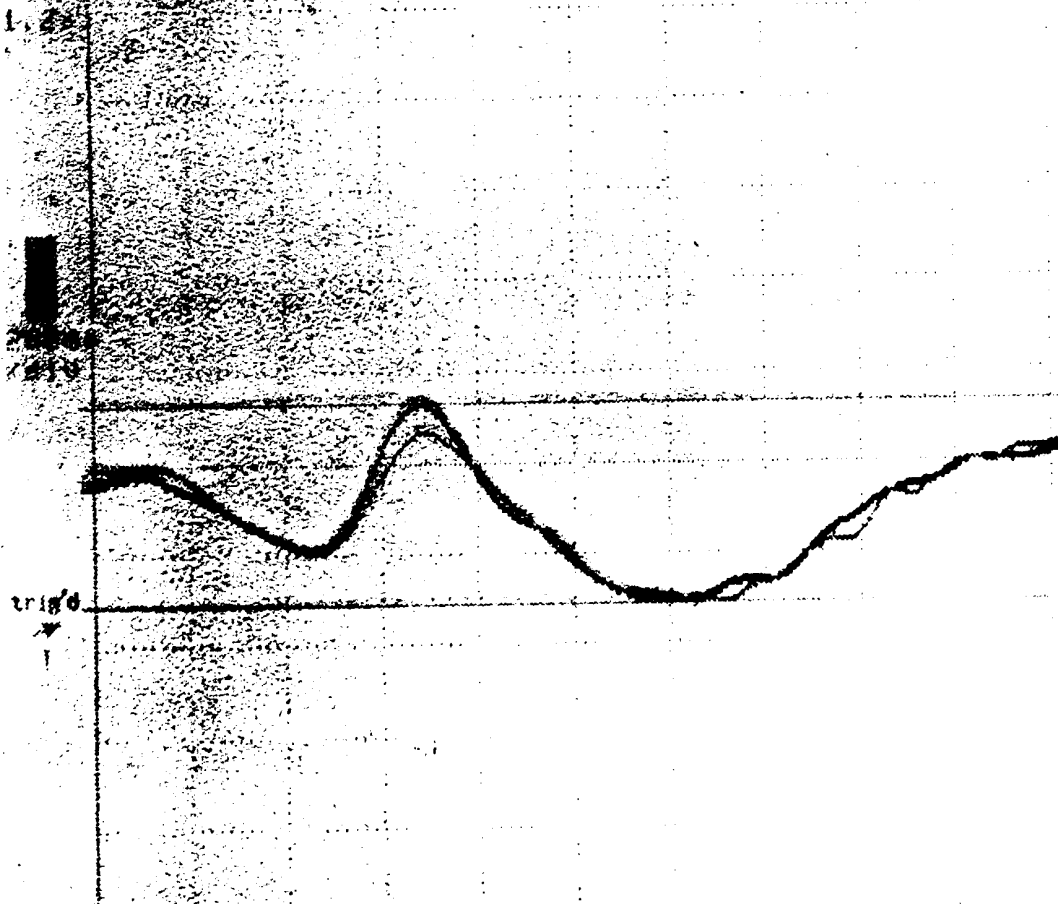


96A103RØ

Printed Circuit Boards



96A103RØ

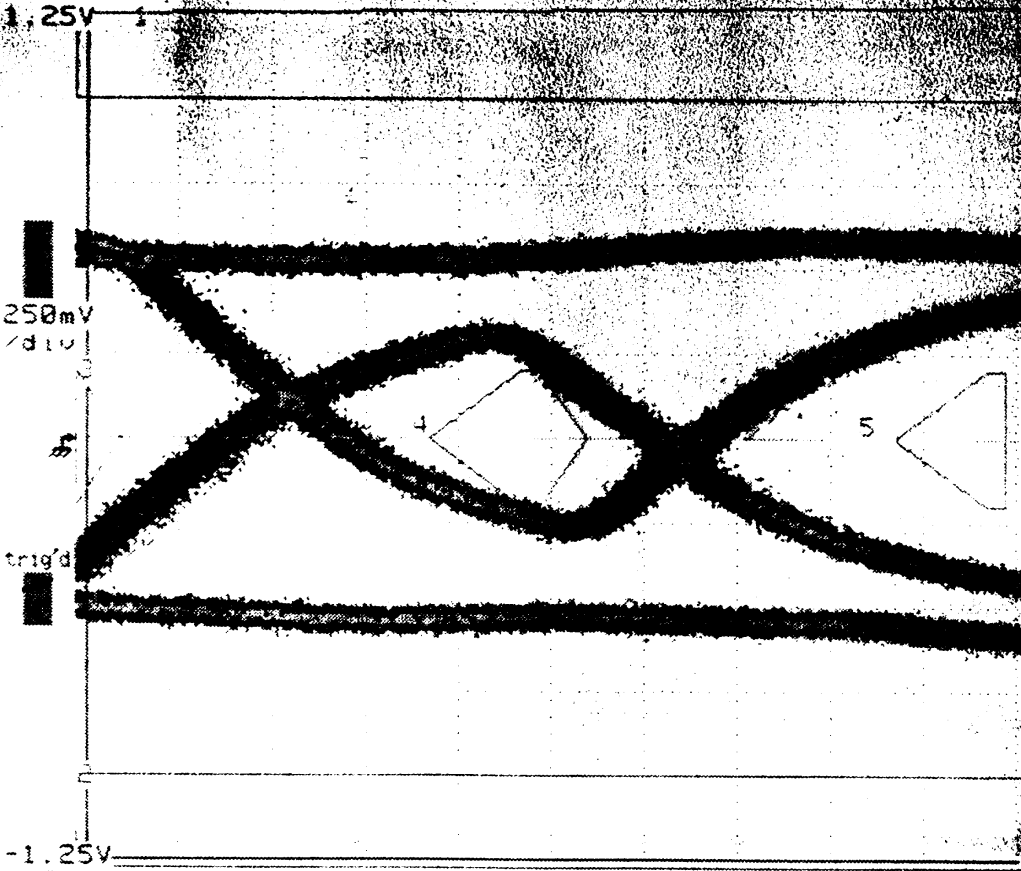


000ms
41.12ns
150ns/div
48.62ns

		0	0x2	
Horizontal	1	332.00ms	99.700	199.40
	2	-112.00ms	39.930	79.860
Bars	A	-444.00ms	-59.770	-119.50
	Get			
	Zero			
				-M4
				Main

Cable B

TRK



Total	3	Mask3	0	Mask7	81.42ns
Nfms	155	Mask4	3	Mask8	ins/div
Mask1	0	Mask5	0	Mask9	71.42ns
Mask2	0	Mask6	0	Mask10	
Color Grad	Count Off		User Mask	M1-M2	
Continuous				Main	

9/10/2000

Cable B

4.195V

250mV/div

trig'd

Single ended Trigger

1.695V

26.5ns

10ns/div

126.5ns

1.25V

250mV/div

Differential

-1.25V

26.5ns

10ns/div

126.5ns

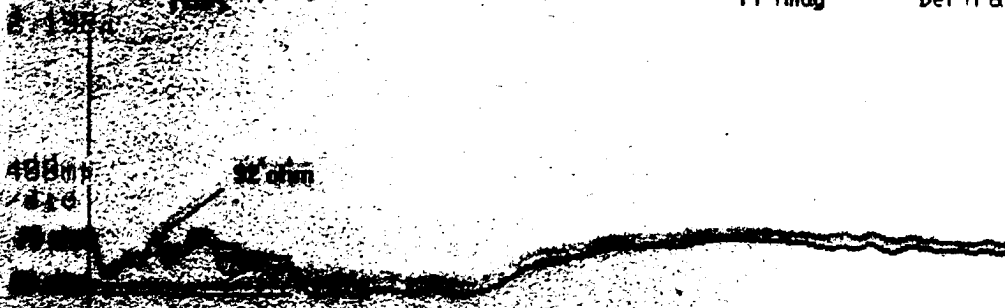
Horizontal	V1	2.6100V
Bars	V2	1.6800V
	ΔV	-930.00mV

Set
Zero

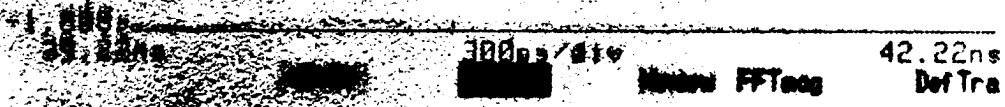
10ns/div

10ns/div

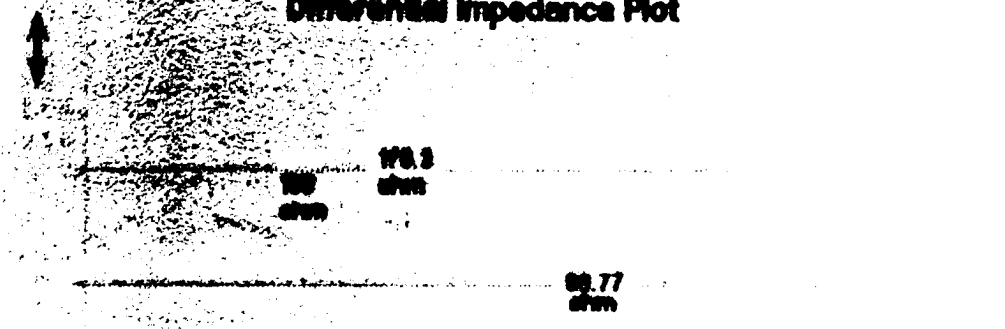
FFTMag DefTra



Single Ended Impedance Plot



Differential Impedance Plot



Trace 1	260.00mV	85.140	170.30	Cursor 1	259.9997mV	
Horizontal	2	-244.00mV	30.390	60.770	Cursor 2	-244.0003mV
Base	0	-504.00mV	-54.750	-109.50		
					Remove/Cir	
					Trace 3	
					M3-M4	
					Main	

