

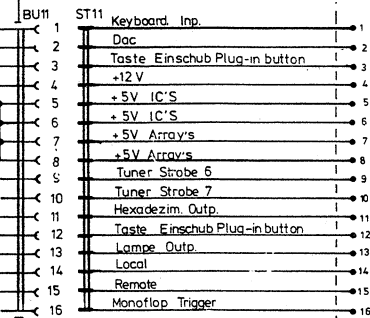


ROHDE & SCHWARZ
MÜNCHEN

Stromläufe
Bestückungspläne
Circuit diagrams
Components plans

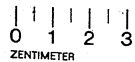
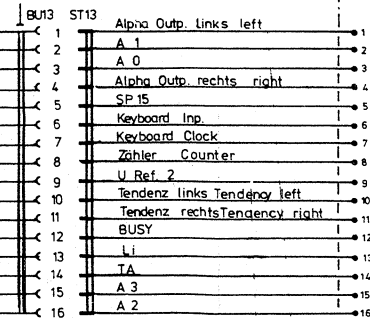
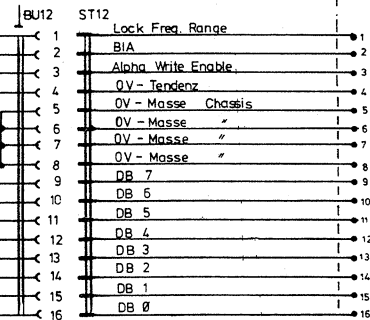
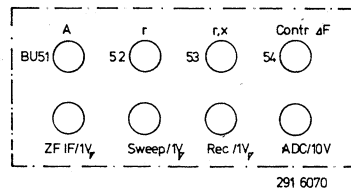
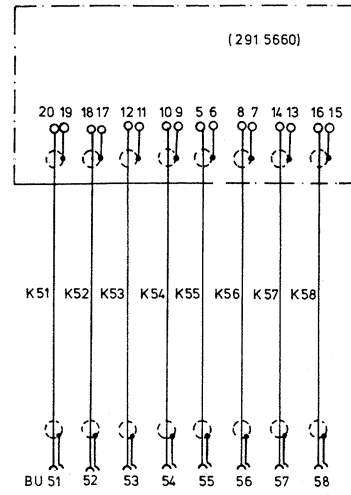
Frontplatte Frontpanel

Y.1 291.4112 S

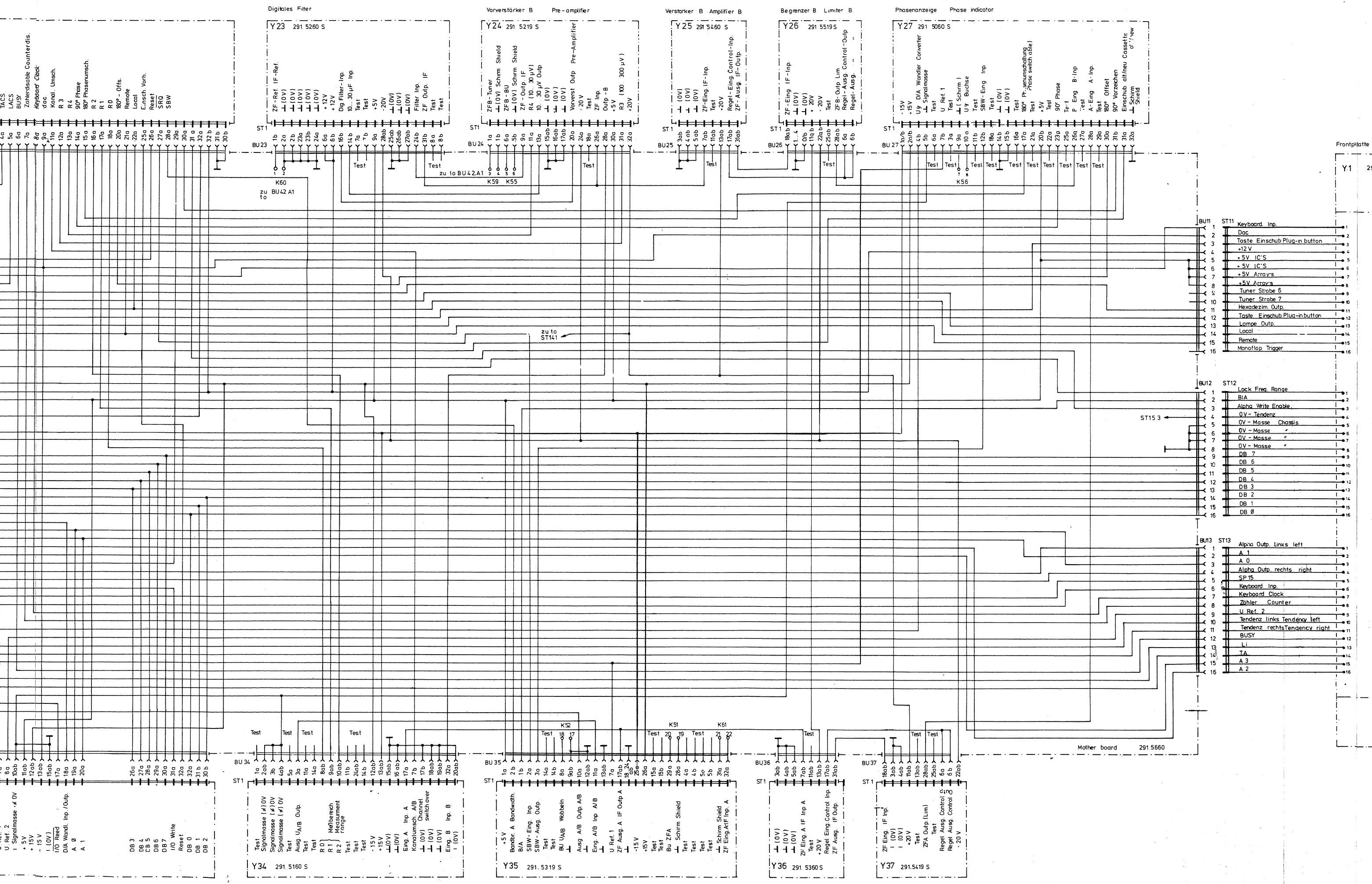


Tastentafel
Pushbutton board
291.4312

Anzeigeplatte
Readout board
291.4212



ROHDE & SCHWARZ MÜNCHEN		Halbzeug, Werkstoff		Unbearbeitete Maße		Zeichn. Nr. 291.4012 S	
1GME		Datum		Name		Maßstab	
2.79		Cj		A		3.79 Li	
bearbeitet		Lj		B		26126 5.80 HN	
geprüft							
norm. ger.							
Vector Analyzer ZPV							



Frontplatte Y1 291

- BU11 ST11
- 1 Keyboard Inp.
 - 2 Dac
 - 3 Taste Einschub Plug-in button
 - 4 +12V
 - 5 +5V IC'S
 - 6 +5V IC'S
 - 7 +5V Arrays
 - 8 +5V Arrays
 - 9 Tuner Strobe 6
 - 10 Tuner Strobe 7
 - 11 Hexadezim Outp.
 - 12 Taste Einschub Plug-in button
 - 13 Lampe Outp.
 - 14 Local
 - 15 Remote
 - 16 Mono/Top Trigger

- BU12 ST12
- 1 Lock Freq. Range
 - 2 B/A
 - 3 Alpha Write Enable
 - 4 0V - Tendenz
 - 5 0V - Masse Chassis
 - 6 0V - Masse
 - 7 0V - Masse
 - 8 0V - Masse
 - 9 DB 7
 - 10 DB 6
 - 11 DB 5
 - 12 DB 4
 - 13 DB 3
 - 14 DB 2
 - 15 DB 1
 - 16 DB 0

- BU13 ST13
- 1 Alpha Outp. Links left
 - 2 A 1
 - 3 A 0
 - 4 Alpha Outp. rechts right
 - 5 SP15
 - 6 Keyboard Inp.
 - 7 Keyboard Clock
 - 8 Zähler Counter
 - 9 U Ref. 2
 - 10 Tendenz links Tendency left
 - 11 Tendenz rechts Tendency right
 - 12 BUSY
 - 13 L1
 - 14 TA
 - 15 A 3
 - 16 A 2

