

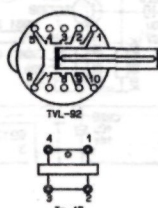
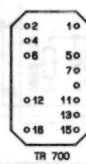
#### ZESPÓŁ ODCHYL.



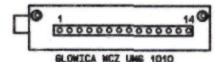
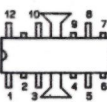
#### COKÓŁ KINESKOPU



#### TRANSFORMATORY

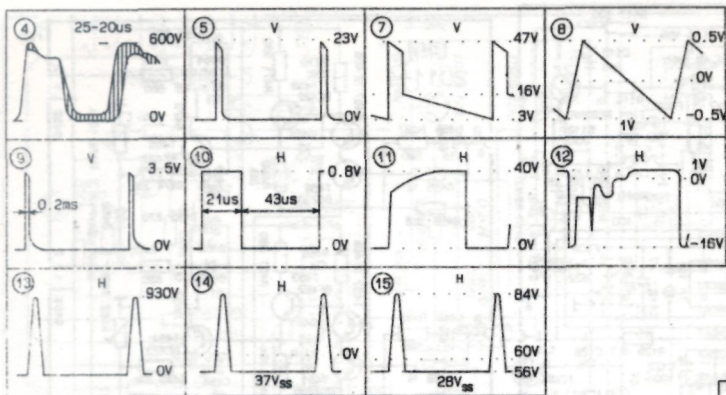


#### UKŁADY SCALONE

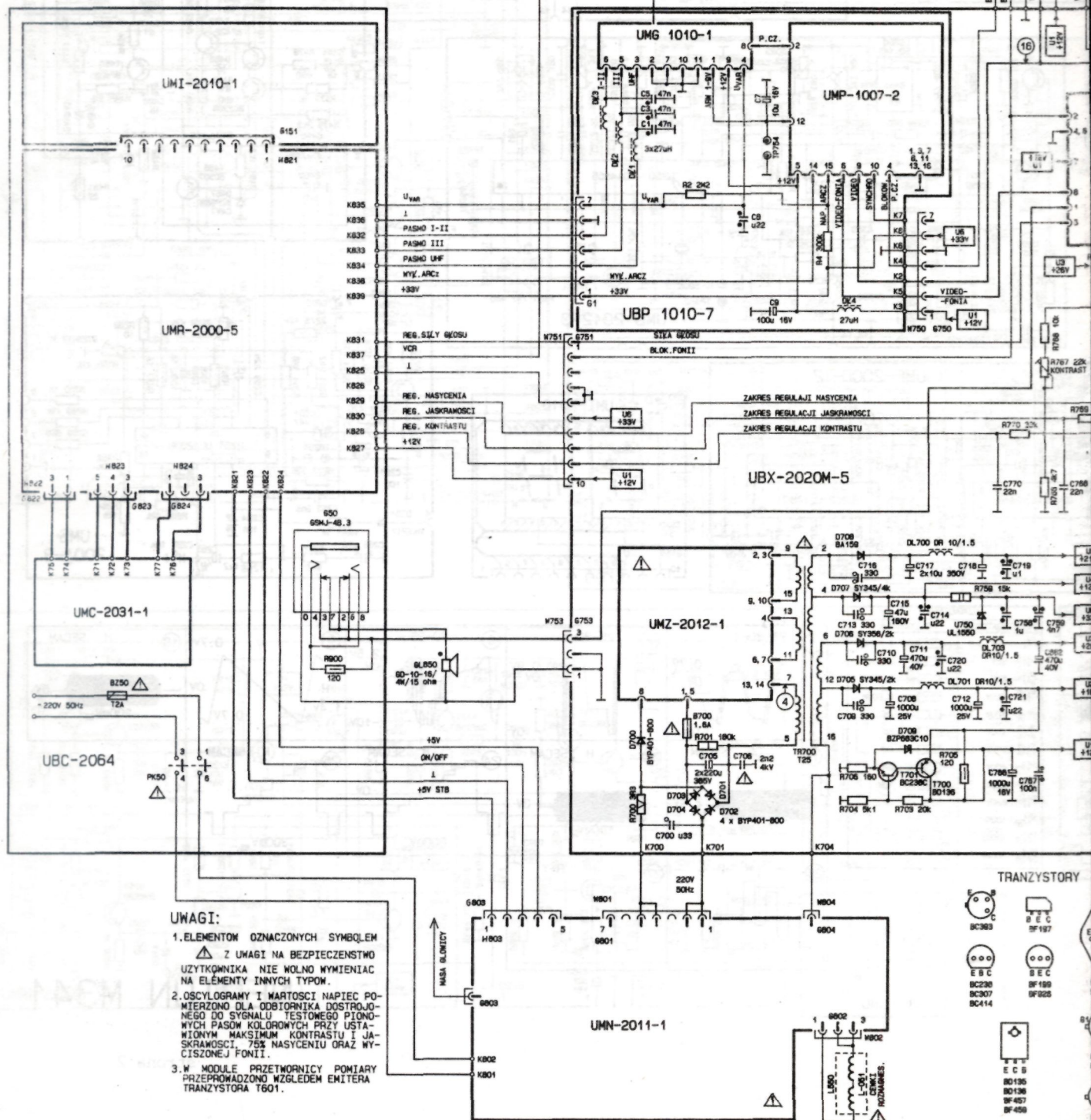


# NEPTUN M341





ZESPÓŁ ZA-F

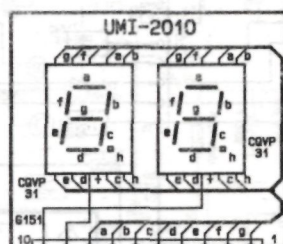
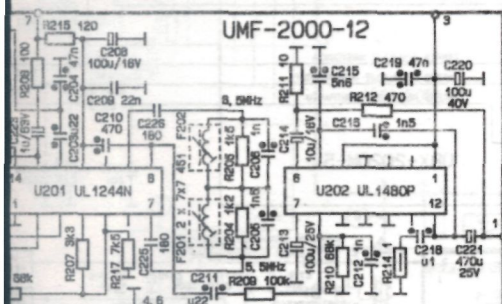
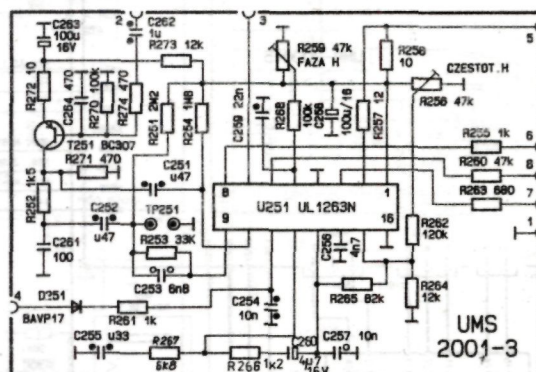
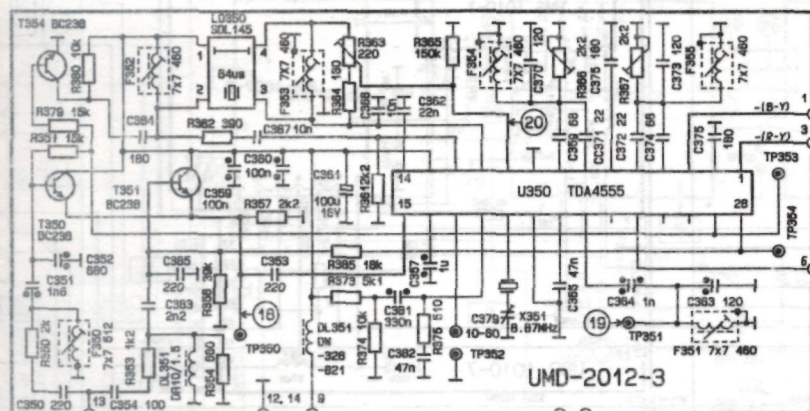
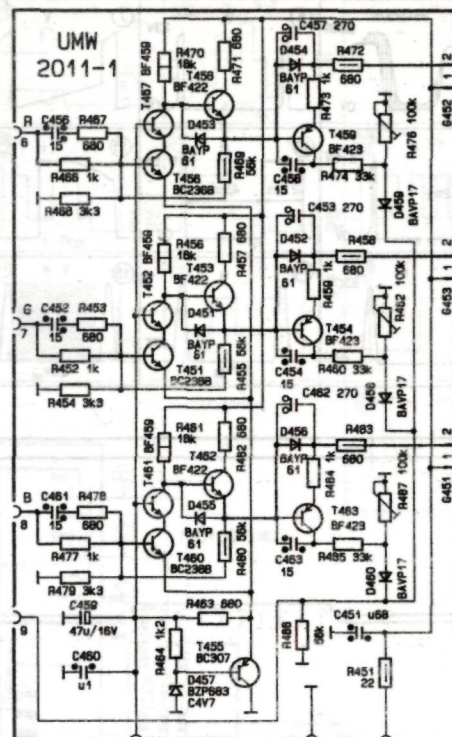
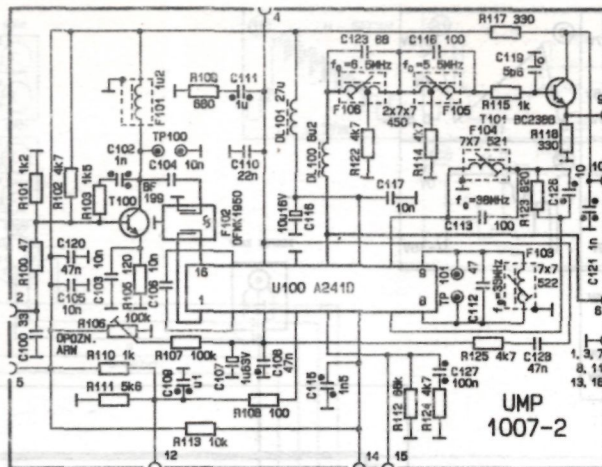
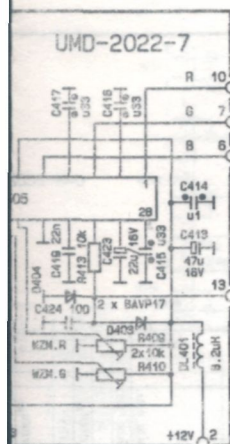


# UWAGI:

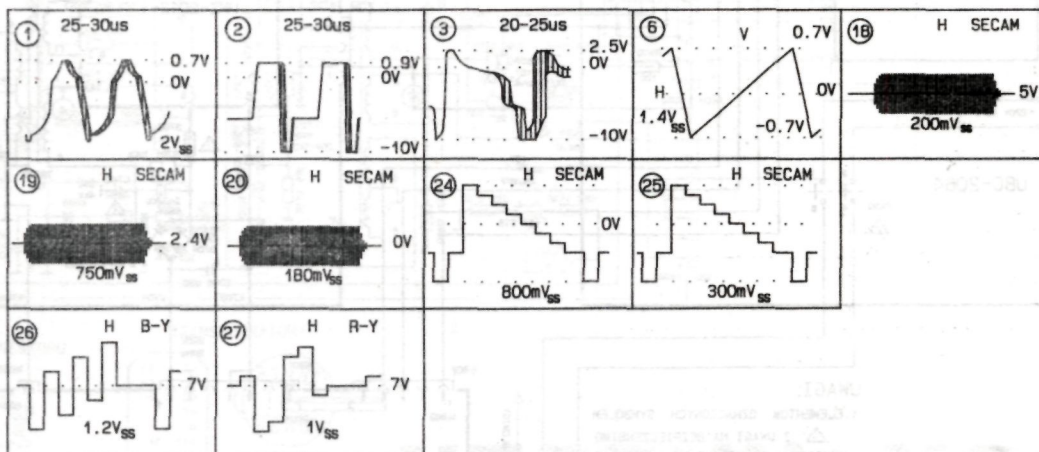
1. ELEMENTOM OZNACZONYCH SYMBLEM  
Z UWAGI NA BEZPIECZENSTWO  
UŻYTKOWNIKA NIE WOLNO WYMENIAC  
NA ELEMENTY INNYCH TYPÓW.
2. OSCYLOGRAMY I WARTOŚCI NAPIĘC  
POMIĘRZONO DLA ODBIORNIKA DOSTRZOJ-  
NEGO DO SYGNAŁU TESTOWEGO PIONO-  
WYCH PASÓW KOLOROWYCH PRZY UST-  
WIONYM MAKSYMUM KONTRASTU I JA-  
SKRAWOŚCI. 75% NASYCENIU ORAZ WY-  
CISZONEJ FONII.
3. W MODULE PRZETWORNICZY POTWIARY  
PRZEPROWADZONO WZGLĘDEM EMITERA  
TRANZYSTORA T601.



UMD-2022-7

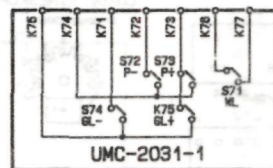
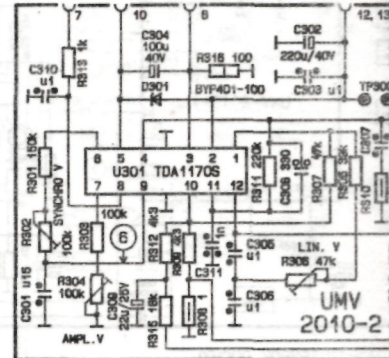
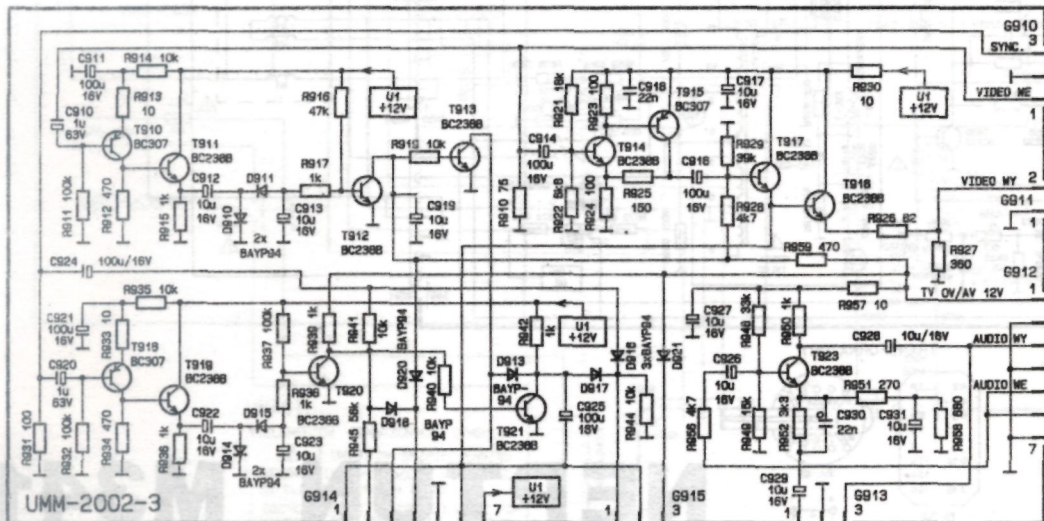
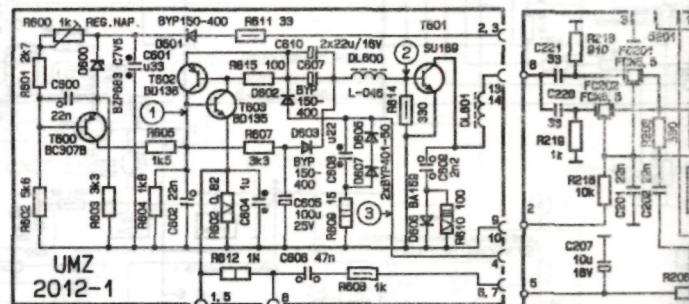
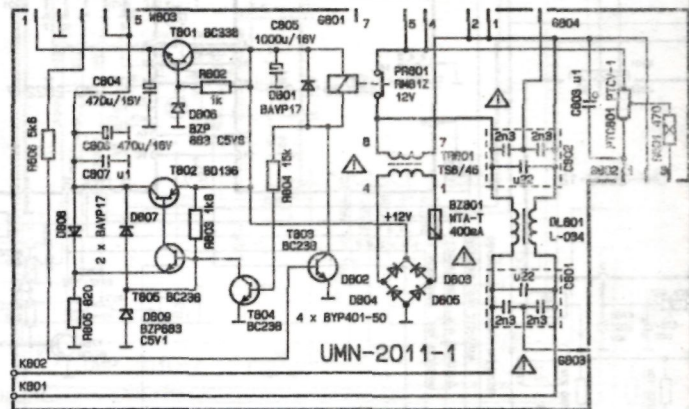
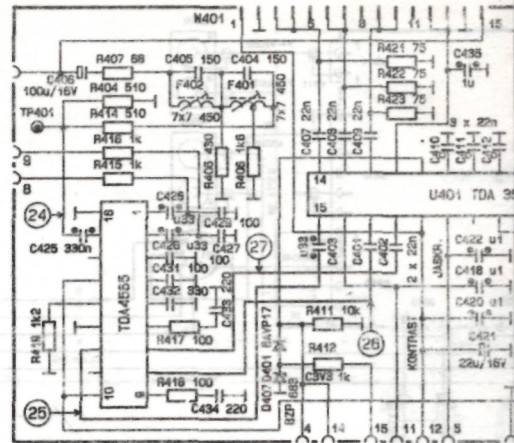
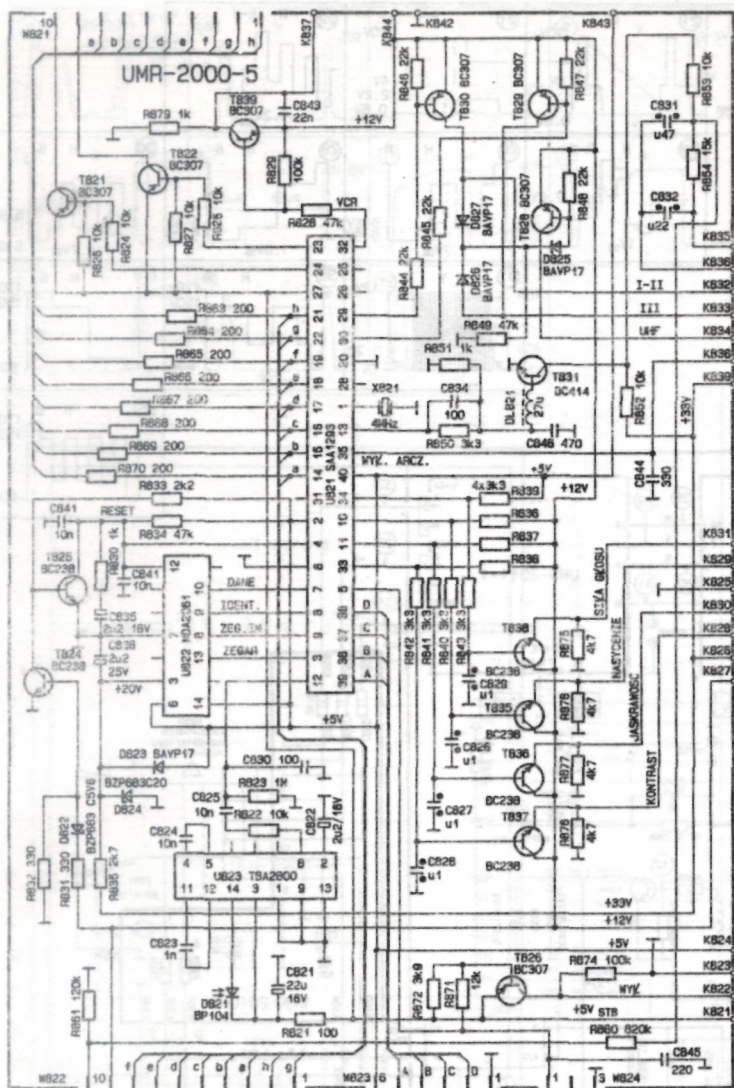


OZNACZENIA	
KONDENSATORY	REZYSTORY
10V	0.125W
25V	0.250W
63V	0.350W
100V	0.500W
150V	1M
250V	2M
350V	5M
400V	8M
500V	10M
630V	
1000V	
1500V	
1600V	



NEPTUN M341





site: [www.unimor.pigwa.net](http://www.unimor.pigwa.net)

scan: stryker2(at)o2.pl