



Y2

Цель	Ком
Выход	Ш1/63
-12V	Ш1/71
Учпр.	Ш1/72
Корпус	Ш1/73

Y3

Цель	Ком
Вход	Ш1/64
Выход	Ш1/65
(0-1.1)V	Ш1/66
Корпус	Ш1/67
+1.1V	Ш1/68

Y5

Цель	Ком
Вход	Ш1/69
Выход	Ш1/70
-12V	Ш1/71
Учпр.	Ш1/72
Корпус	Ш1/73

Y7

Цель	Ком
Вход	Ш1/74
Выход	Ш1/75
Вход	Ш1/76

Y9

Цель	Ком
Вход	Ш1/77
Выход	Ш1/78
+12.6V	Ш1/79
Корпус	Ш1/80

Y10

Цель	Ком
Вход	Ш1/81
Выход I	Ш1/82
Выход II	Ш1/83
Вых. детек.	Ш1/84

Y11

Цель	Ком
Вход 1-250мВ	Ш1/85
Вх. внеш. мет.	Ш1/86
Минус 60В	Ш1/87
Минус 27В	Ш1/88
Плюс 12В	Ш1/89
Вход 10МГц	Ш1/90
Корпус	Ш1/91
Вход 1МГц	Ш1/92
Корпус	Ш1/93
Вых. частоты	Ш1/94
Корпус	Ш1/95

Y14

Цель	Ком
Вход	Ш1/96
Выход	Ш1/97

Ш1 Ш2

Адрес	Ком	Адрес
Y2	A1	Ш6/4
Y3	A2	Ш6/1
Y4	A3	Ш4/А8
Y5	A4	Ш5/14
Y6	A5	Ш4/65
Y7	A6	Ш4/А3
Y8	A7	Ш4/А8
Y9	A8	Ш6/24
Y10	A9	Ш6/26
Y11	A10	Ш6/21
Y12	A11	Ш6/21
Y13	A12	Ш6/21
Y14	A13	Ш6/21
Y15	A14	Ш6/21
Y16	A15	Ш6/21
Y17	A16	Ш6/21
Y18	A17	Ш6/21
Y19	A18	Ш6/21
Y20	A19	Ш6/21
Y21	A20	Ш6/21
Y22	A21	Ш6/21
Y23	A22	Ш6/21
Y24	A23	Ш6/21
Y25	A24	Ш6/21
Y26	A25	Ш6/21
Y27	A26	Ш6/21
Y28	A27	Ш6/21
Y29	A28	Ш6/21
Y30	A29	Ш6/21
Y31	A30	Ш6/21
Y32	A31	Ш6/21
Y33	A32	Ш6/21
Y34	A33	Ш6/21
Y35	A34	Ш6/21
Y36	A35	Ш6/21
Y37	A36	Ш6/21
Y38	A37	Ш6/21
Y39	A38	Ш6/21
Y40	A39	Ш6/21
Y41	A40	Ш6/21
Y42	A41	Ш6/21
Y43	A42	Ш6/21
Y44	A43	Ш6/21
Y45	A44	Ш6/21
Y46	A45	Ш6/21
Y47	A46	Ш6/21
Y48	A47	Ш6/21
Y49	A48	Ш6/21
Y50	A49	Ш6/21
Y51	A50	Ш6/21
Y52	A51	Ш6/21
Y53	A52	Ш6/21
Y54	A53	Ш6/21
Y55	A54	Ш6/21
Y56	A55	Ш6/21
Y57	A56	Ш6/21
Y58	A57	Ш6/21
Y59	A58	Ш6/21
Y60	A59	Ш6/21
Y61	A60	Ш6/21
Y62	A61	Ш6/21
Y63	A62	Ш6/21
Y64	A63	Ш6/21
Y65	A64	Ш6/21
Y66	A65	Ш6/21
Y67	A66	Ш6/21
Y68	A67	Ш6/21
Y69	A68	Ш6/21
Y70	A69	Ш6/21
Y71	A70	Ш6/21
Y72	A71	Ш6/21
Y73	A72	Ш6/21
Y74	A73	Ш6/21
Y75	A74	Ш6/21
Y76	A75	Ш6/21
Y77	A76	Ш6/21
Y78	A77	Ш6/21
Y79	A78	Ш6/21
Y80	A79	Ш6/21
Y81	A80	Ш6/21
Y82	A81	Ш6/21
Y83	A82	Ш6/21
Y84	A83	Ш6/21
Y85	A84	Ш6/21
Y86	A85	Ш6/21
Y87	A86	Ш6/21
Y88	A87	Ш6/21
Y89	A88	Ш6/21
Y90	A89	Ш6/21
Y91	A90	Ш6/21
Y92	A91	Ш6/21
Y93	A92	Ш6/21
Y94	A93	Ш6/21
Y95	A94	Ш6/21
Y96	A95	Ш6/21
Y97	A96	Ш6/21
Y98	A97	Ш6/21
Y99	A98	Ш6/21
Y100	A99	Ш6/21
Y101	A100	Ш6/21
Y102	A101	Ш6/21
Y103	A102	Ш6/21
Y104	A103	Ш6/21
Y105	A104	Ш6/21
Y106	A105	Ш6/21
Y107	A106	Ш6/21
Y108	A107	Ш6/21
Y109	A108	Ш6/21
Y110	A109	Ш6/21
Y111	A110	Ш6/21
Y112	A111	Ш6/21
Y113	A112	Ш6/21
Y114	A113	Ш6/21
Y115	A114	Ш6/21
Y116	A115	Ш6/21
Y117	A116	Ш6/21
Y118	A117	Ш6/21
Y119	A118	Ш6/21
Y120	A119	Ш6/21
Y121	A120	Ш6/21
Y122	A121	Ш6/21
Y123	A122	Ш6/21
Y124	A123	Ш6/21
Y125	A124	Ш6/21
Y126	A125	Ш6/21
Y127	A126	Ш6/21
Y128	A127	Ш6/21
Y129	A128	Ш6/21
Y130	A129	Ш6/21
Y131	A130	Ш6/21
Y132	A131	Ш6/21
Y133	A132	Ш6/21
Y134	A133	Ш6/21
Y135	A134	Ш6/21
Y136	A135	Ш6/21
Y137	A136	Ш6/21
Y138	A137	Ш6/21
Y139	A138	Ш6/21
Y140	A139	Ш6/21
Y141	A140	Ш6/21
Y142	A141	Ш6/21
Y143	A142	Ш6/21
Y144	A143	Ш6/21
Y145	A144	Ш6/21
Y146	A145	Ш6/21
Y147	A146	Ш6/21
Y148	A147	Ш6/21
Y149	A148	Ш6/21
Y150	A149	Ш6/21
Y151	A150	Ш6/21
Y152	A151	Ш6/21
Y153	A152	Ш6/21
Y154	A153	Ш6/21
Y155	A154	Ш6/21
Y156	A155	Ш6/21
Y157	A156	Ш6/21
Y158	A157	Ш6/21
Y159	A158	Ш6/21
Y160	A159	Ш6/21
Y161	A160	Ш6/21
Y162	A161	Ш6/21
Y163	A162	Ш6/21
Y164	A163	Ш6/21
Y165	A164	Ш6/21
Y166	A165	Ш6/21
Y167	A166	Ш6/21
Y168	A167	Ш6/21
Y169	A168	Ш6/21
Y170	A169	Ш6/21
Y171	A170	Ш6/21
Y172	A171	Ш6/21
Y173	A172	Ш6/21
Y174	A173	Ш6/21
Y175	A174	Ш6/21
Y176	A175	Ш6/21
Y177	A176	Ш6/21
Y178	A177	Ш6/21
Y179	A178	Ш6/21
Y180	A179	Ш6/21
Y181	A180	Ш6/21
Y182	A181	Ш6/21
Y183	A182	Ш6/21
Y184	A183	Ш6/21
Y185	A184	Ш6/21
Y186	A185	Ш6/21
Y187	A186	Ш6/21
Y188	A187	Ш6/21
Y189	A188	Ш6/21
Y190	A189	Ш6/21
Y191	A190	Ш6/21
Y192	A191	Ш6/21
Y193	A192	Ш6/21
Y194	A193	Ш6/21
Y195	A194	Ш6/21
Y196	A195	Ш6/21
Y197	A196	Ш6/21
Y198	A197	Ш6/21
Y199	A198	Ш6/21
Y200	A199	Ш6/21
Y201	A200	Ш6/21
Y202	A201	Ш6/21
Y203	A202	Ш6/21
Y204	A203	Ш6/21
Y205	A204	Ш6/21
Y206	A205	Ш6/21
Y207	A206	Ш6/21
Y208	A207	Ш6/21
Y209	A208	Ш6/21
Y210	A209	Ш6/21
Y211	A210	Ш6/21
Y212	A211	Ш6/21
Y213	A212	Ш6/21
Y214	A213	Ш6/21
Y215	A214	Ш6/21
Y216	A215	Ш6/21
Y217	A216	Ш6/21
Y218	A217	Ш6/21
Y219	A218	Ш6/21
Y220	A219	Ш6/21
Y221	A220	Ш6/21
Y222	A221	Ш6/21
Y223	A222	Ш6/21
Y224	A223	Ш6/21
Y225	A224	Ш6/21
Y226	A225	Ш6/21
Y227	A226	Ш6/21
Y228	A227	Ш6/21
Y229	A228	Ш6/21
Y230	A229	Ш6/21
Y231	A230	Ш6/21
Y232	A231	Ш6/21
Y233	A232	Ш6/21
Y234	A233	Ш6/21
Y235	A234	Ш6/21
Y236	A235	Ш6/21
Y237	A236	Ш6/21
Y238	A237	Ш6/21
Y239	A238	Ш6/21
Y240	A239	Ш6/21
Y241	A240	Ш6/21
Y242	A241	Ш6/21
Y243	A242	Ш6/21
Y244	A243	Ш6/21
Y245	A244	Ш6/21
Y246	A245	Ш6/21
Y247	A246	Ш6/21
Y248	A247	Ш6/21
Y249	A248	Ш6/21
Y250	A249	Ш6/21
Y251	A250	Ш6/21
Y252	A251	Ш6/21
Y253	A252	Ш6/21
Y254	A253	Ш6/21
Y255	A254	Ш6/21
Y256	A255	Ш6/21
Y257	A256	Ш6/21
Y258	A257	Ш6/21
Y259	A258	Ш6/21
Y260	A259	Ш6/21
Y261	A260	Ш6/21
Y262	A261	Ш6/21
Y263	A262	Ш6/21
Y264	A263	Ш6/21
Y265	A264	Ш6/21
Y266	A265	Ш6/21
Y267	A266	Ш6/21
Y268	A267	Ш6/21
Y269	A268	Ш6/21
Y270	A269	Ш6/21
Y271	A270	Ш6/21
Y272	A271	Ш6/21
Y273	A272	Ш6/21
Y274	A273	Ш6/21
Y275	A274	Ш6/21
Y276	A275	Ш6/21
Y277	A276	Ш6/21
Y278	A277	Ш6/21
Y279	A278	Ш6/21
Y280	A279	Ш6/21
Y281	A280	Ш6/21
Y282	A281	Ш6/21
Y283	A282	Ш6/21
Y284	A283	Ш6/21
Y285	A284	Ш6/21
Y286	A285	Ш6/21
Y287	A286	Ш6/21
Y288	A287	Ш6/21
Y289	A288	Ш6/21
Y290	A289	Ш6/21
Y291	A290	Ш6/21
Y292	A291	Ш6/21
Y293	A292	Ш6/21
Y294	A293	Ш6/21
Y295	A294	Ш6/21
Y296	A295	Ш6/21
Y297	A296	Ш6/21
Y298	A297	Ш6/21
Y299	A298	Ш6/21
Y300	A299	Ш6/21
Y301	A300	Ш6/21
Y302	A301	Ш6/21
Y303	A302	Ш6/21
Y304	A303	Ш6/21
Y305	A304	Ш6/21
Y306	A305	Ш6/21
Y307	A306	Ш6/21
Y308	A307	Ш6/21
Y309	A308	Ш6/21
Y310	A309	Ш6/21
Y311	A310	Ш6/21
Y312	A311	Ш6/21
Y313	A312	Ш6/21
Y314	A313	Ш6/21
Y315	A314	Ш6/21
Y316	A315	Ш6/21
Y317	A316	Ш6/21
Y318	A317	Ш6/21
Y319	A318	Ш6/21
Y320	A319	Ш6/21
Y321	A320	Ш6/21
Y322	A321	Ш6/21
Y323	A322	Ш6/21
Y324	A323	Ш6/21
Y325	A324	Ш6/21
Y326	A325	Ш6/21
Y327	A326	Ш6/21
Y328	A327	Ш6/21
Y329	A328	Ш6/21
Y330	A329	Ш6/21
Y331	A330	Ш6/21
Y332	A331	Ш6/21
Y333	A332	Ш6/21
Y334	A333	Ш6/21
Y335	A334	Ш6/21
Y336	A335	Ш6/21
Y337	A336	Ш6/21
Y338	A337	Ш6/21
Y339	A338	Ш6/21
Y340	A339	Ш6/21
Y341	A340	Ш6/21
Y342	A341	Ш6/21
Y343	A342	Ш6/21
Y344	A343	Ш6/21
Y345	A344	Ш6/21
Y346	A345	Ш6/21
Y347	A346	Ш6/21
Y348	A347	Ш6/21
Y349	A348	Ш6/21
Y350	A349	Ш6/21
Y351	A350	Ш6/21
Y352	A351	Ш6/21
Y353	A352	Ш6/21
Y354	A353	Ш6/21