



R1026	3.9K	25W
R1027	2.7K	10K
R1028	2.7K	10K
R1029	220K	100K
R1030	100K	4.7K
R1031	***	0.2K
R1032	10K	0.1u
R1033	5.6P	6.8P
R1034	33P(FILM)	33P(3216)
R1035	12P(FILM)	12P(3216)
R1036	2.2P	2.7P(3216)
R1037	2.2P	18P
R1038	2.2P	22P
R1039	2.2P	***
R1040	***	4.7K
R1041	***	1M
R1042	***	10K

C1033	CE OFF	CE ON
R1034	100	47

  

G1068	VTX CH1
G1069	RT1N4301
C1070	0.1u
C1071	22u
C1072	22u
C1073	22u
C1074	22u
C1075	22u
C1076	22u
C1077	22u
C1078	22u
C1079	22u
C1080	22u
C1081	22u
C1082	22u
C1083	22u
C1084	22u
C1085	22u
C1086	22u
C1087	22u
C1088	22u
C1089	22u
C1090	22u
C1091	22u
C1092	22u
C1093	22u
C1094	22u
C1095	22u
C1096	22u
C1097	22u
C1098	22u
C1099	22u
C1100	22u
C1101	22u
C1102	22u
C1103	22u
C1104	22u
C1105	22u
C1106	22u
C1107	22u
C1108	22u
C1109	22u
C1110	22u
C1111	22u
C1112	22u
C1113	22u
C1114	22u
C1115	22u
C1116	22u
C1117	22u
C1118	22u
C1119	22u
C1120	22u
C1121	22u
C1122	22u
C1123	22u
C1124	22u
C1125	22u
C1126	22u
C1127	22u
C1128	22u
C1129	22u
C1130	22u
C1131	22u
C1132	22u
C1133	22u
C1134	22u
C1135	22u
C1136	22u
C1137	22u
C1138	22u
C1139	22u
C1140	22u
C1141	22u
C1142	22u
C1143	22u
C1144	22u
C1145	22u
C1146	22u
C1147	22u
C1148	22u
C1149	22u
C1150	22u
C1151	22u
C1152	22u
C1153	22u
C1154	22u
C1155	22u
C1156	22u
C1157	22u
C1158	22u
C1159	22u
C1160	22u
C1161	22u
C1162	22u
C1163	22u
C1164	22u
C1165	22u
C1166	22u
C1167	22u
C1168	22u
C1169	22u
C1170	22u
C1171	22u
C1172	22u
C1173	22u
C1174	22u
C1175	22u
C1176	22u
C1177	22u
C1178	22u
C1179	22u
C1180	22u
C1181	22u
C1182	22u
C1183	22u
C1184	22u
C1185	22u
C1186	22u
C1187	22u
C1188	22u
C1189	22u
C1190	22u
C1191	22u
C1192	22u
C1193	22u
C1194	22u
C1195	22u
C1196	22u
C1197	22u
C1198	22u
C1199	22u
C1200	22u
C1201	22u
C1202	22u
C1203	22u
C1204	22u
C1205	22u
C1206	22u
C1207	22u
C1208	22u
C1209	22u
C1210	22u
C1211	22u
C1212	22u
C1213	22u
C1214	22u
C1215	22u
C1216	22u
C1217	22u
C1218	22u
C1219	22u
C1220	22u

CIRCUIT DIAGRAM MODEL VX-2100/2200  
DES. B-AC06IN00/MAN-UNIT  
REF. BR01225011.cir/001.sht EDITION  
DATE 18 JUL. 2011 UPDATE 28 OCT. 2011  
VERTEX STANDARD CO. LTD.

NOTE:  
RESISTOR VALUES ARE IN OHMS UNLESS OTHERWISE NOTED.  
CAPACITOR VALUES ARE IN PICO FARADS UNLESS OTHERWISE NOTED.  
INDUCTOR VALUES ARE IN MICROHENRYS UNLESS OTHERWISE NOTED.