

# 无线电监测设备汇编

张金生 平良子 编译

---

四川成都393信箱104号

# 无线电监测设备汇编

张金生 平良子 编译

四川成都393信箱104号

一九八七年九月

## 前 言

随着通信和电子技术的发展，电子战已成为取得现代战争胜负的关键因素，因而，在电子战中占有举足轻重地位的电子侦察近年来获得迅猛的发展，涌现出种类繁多的无线电监测设备，本书对八十年代以后公开发表的四百六十多种无线电监测设备的主要特点、技术参数、生产厂家和使用情况等进行了介绍，总计三十余万字，可供管理人员、科研人员和人员参考，可作为有关人员随时查阅的手册。

本书主要资料来源是82年以后的《简氏军事通信年鉴》（简称《简》），84年以后的《国际对抗手册》及较新的国外期刊和样本。本书以设备型号的字母顺序排列，书末附有分类索引。

本书在编辑过程中得到王崇厚、许长流等同志的大力支持和帮助，在此表示感谢。

由于时间较紧，书中可能存在不少错误，请批评指正。

编 者 1986年6月

# 目 录

A 697 .....	( 1 )
A1192 / 3 .....	( 1 )
A1205 .....	( 1 )
A1210 .....	( 2 )
A1233 / 1 H .....	( 3 )
A1233 / 2 H .....	( 3 )
A1238VU .....	( 4 )
A1262V .....	( 6 )
A1265V .....	( 7 )
A1268V .....	( 8 )
A1269U .....	( 8 )
A1281VU .....	( 9 )
A1282HVU .....	( 10 )
A1283HN .....	( 10 )
A1284 / 1 HVU .....	( 10 )
A1288HV ( U ) .....	( 11 )
A6242H 8 .....	( 13 )

A6244	( 13 )
A6255H8	( 13 )
A6256H8	( 14 )
A6257H8	( 14 )
A6258H8	( 14 )
A6313H8	( 14 )
AAU7475	( 15 )
AC002	( 16 )
AE701G	( 17 )
AFR1500	( 18 )
AFU6457	( 19 )
AK2	( 20 )
AK1200	( 21 )
AK1200D	( 21 )
AK1201D	( 21 )
AK1205	( 22 )
AK1205D	( 23 )
AK1206VU	( 23 )
AK1206VU2	( 24 )

II

AK1224/1H.....	( 24 )
AK1224/2H.....	( 25 )
AK1225/1V.....	( 26 )
AK1226U .....	( 27 )
AK1259 .....	( 28 )
AKA7474 .....	( 28 )
AN/ALD-8.....	( 29 )
AN/ALG-25.....	( 30 )
AN/ALH-8 .....	( 30 )
AN/ALH-46 .....	( 30 )
AN/ALP-54.....	( 30 )
AN/ALQ-110 .....	( 31 )
AN/ALR-4 .....	( 31 )
AN/ALR-32.....	( 31 )
AN/ALR-33.....	( 31 )
AN/ALR-43.....	( 32 )
AN/ALR-47.....	( 32 )
AN/ALR-52.....	( 32 )
AN/ALR-59 ( V ) .....	( 33 )

AN/ALR-60.....	( 33 )
AN/ARA-50.....	( 34 )
AN/ARA-58.....	( 35 )
AN/ARD-21.....	( 35 )
AN/ARD-22.....	( 35 )
AN/ARD-24.....	( 35 )
AN/ARD-25.....	( 36 )
AN/ARN-89A.....	( 36 )
AN/ARN-89 B .....	( 36 )
AN/APR-46 ( WJ-1840A ) .....	( 36 )
AN/ASQ-171 .....	( 37 )
AN/BLD-1 .....	( 37 )
AN/FRD-44 .....	( 38 )
AN/GLR-9 .....	( 38 )
AN/PRD-11 .....	( 39 )
AN/SRD-( V ) .....	( 40 )
AN/SRD-13 .....	( 40 )
AN/SRD-18.....	( 40 )
AN/SRD-19 .....	( 41 )

AN/TRD—26.....	( 41 )
AN/TSQ—109 .....	( 41 )
AN/TSQ— 114.....	( 42 )
AN/TSQ—114A .....	( 43 )
AN/TSQ—130 ( V ) —1 .....	( 44 )
AN/TSQ—130 ( V ) —2.....	( 44 )
AN/URD—10.....	( 47 )
AN/URR—74 ( V ) .....	( 48 )
AN/USD—9V ( 2 ) .....	( 49 )
AN/UYS—2 .....	( 50 )
AN/WLR—6 ( V ) .....	( 51 )
AN/WLR—8 ( V ) .....	( 52 )
AN/WLR—10 .....	( 52 )
AN/WLR—11 .....	( 53 )
AN/WLR—11A.....	( 53 )
ARR—81 .....	( 54 )
Bragg Cell .....	( 54 )
CDAA.....	( 55 )
CERES .....	( 57 )



CESR—1200.....	( 59 )
CR91 .....	( 60 )
CR2700 .....	( 61 )
CR2740 .....	( 62 )
CR—2800 .....	( 62 )
CS—2002 .....	( 62 )
D—1111.....	( 63 )
D—1150.....	( 64 )
D—1800 .....	( 64 )
D—2690.....	( 65 )
<b>D—3220</b> .....	( 65 )
D—3221 .....	( 66 )
D—3222.....	( 66 )
D—3223.....	( 66 )
D—3260.....	( 67 )
D—3320.....	( 68 )
D—3520.....	( 68 )
D—3620.....	( 69 )
D—4260.....	( 69 )

D—4320.....	( 70 )
D—4510.....	( 70 )
D—4560.....	( 71 )
D—4620.....	( 72 )
D—4660.....	( 72 )
Datotrac .....	( 72 )
DEBEG2050系列 .....	( 73 )
DF—03 .....	( 77 )
DF—206A .....	( 77 )
D—301E.....	( 78 )
DF—8000 .....	( 80 )
DFR—7111 .....	( 80 )
DPA3670 .....	( 82 )
E210 .....	( 86 )
E545 .....	( 88 )
E1600/2 .....	( 91 )
E1700.....	( 92 )
E1800.....	( 93 )
E1900.....	( 101 )

E—1900/2 .....	( 102 )
EA100.....	( 102 )
EB100.....	( 107 )
ECOMSEC D1—12.....	( 108 )
ECOMSEC E—25.....	( 106 )
EK070.....	( 109 )
EK071.....	( 110 )
EK085 .....	( 111 )
Elebore.....	( 113 )
Eifa.....	( 113 )
ELISA .....	( 114 )
EL/K—1150 .....	( 114 )
EL/K—1160 .....	( 114 )
EL/K—1250 .....	( 115 )
EL/K—1250P .....	( 116 )
EL/K—1250T.....	( 116 )
EL/K—7032 .....	( 116 )
EL/L—8303 .....	( 117 )
EL/L—8310 .....	( 117 )

EL/L-8312 .....	( 118 )
Elodee .....	( 119 )
ELT/128 .....	( 120 )
ELT/999 .....	( 120 )
Emeraude .....	( 121 )
EP1061A/1 .....	( 121 )
EP1061/B1 .....	( 123 )
EP1650 .....	( 123 )
ESH2 .....	( 127 )
ESH3 .....	( 129 )
ESM2 .....	( 131 )
ESM500 .....	( 132 )
ESM508K .....	( 140 )
ESM517K .....	( 147 )
ESM540K .....	( 148 )
ESM1001 .....	( 148 )
ESP .....	( 150 )
ESR-701 .....	( 151 )
ESR-801B .....	( 151 )

ESR-901 .....	( 151 )
ESU <sub>2</sub> .....	( 152 )
ESV .....	( 153 )
ESVP.....	( 154 )
ET001.....	( 155 )
EU401 .....	( 157 )
EW1017.....	( 158 )
EZF/EZFU.....	( 158 )
FASTHAT .....	( 159 )
FRA830.....	( 161 )
FRA1200 .....	( 161 )
GPE277.....	( 162 )
HA226/582/50.....	( 163 )
HA230 .....	( 164 )
HE001.....	( 165 )
HE002.....	( 165 )
HE010.....	( 166 )
HE100.....	( 166 )
HE202.....	( 167 )

HE302.....	( 168 )
HF—8050.....	( 196 )
HF—1030.....	( 172 )
HIGH RING.....	( 174 )
HL007A1.....	( 174 )
HL015.....	( 175 )
HL023A1.....	( 176 )
HL023A2.....	( 177 )
HL037.....	( 178 )
HL—SX400.....	( 179 )
KE385.....	( 183 )
KE393.....	( 184 )
KRUG.....	( 186 )
L—6/A—WJ—1140.....	( 186 )
LOOP系列.....	( 187 )
LPV70.....	( 188 )
LTA20.....	( 188 )
MA1122.....	( 189 )
MF001.....	( 189 )

MINILOCK6900A .....	( 191 )
ML521 .....	( 193 )
ML522 .....	( 193 )
Model410 .....	( 193 )
Model801 .....	( 194 )
Model1650.....	( 196 )
Model1680.....	( 197 )
Model3600.....	( 197 )
ModelDF2.....	( 198 )
MWP61 .....	( 199 )
OAR2040 .....	( 200 )
OAR3045 .....	( 201 )
OE—320.....	( 201 )
P7050.....	( 202 )
PA001.....	( 202 )
PA002A1 .....	( 203 )
PA003.....	( 204 )
PA005.....	( 205 )
PA007.....	( 207 )

PA008.....	( 208 )
PA009.....	( 210 )
PA010.....	( 211 )
PA022.....	( 213 )
PA055.....	( 215 )
PA502 B.....	( 216 )
PA510.....	( 217 )
PA555.....	( 218 )
PA2000 .....	( 220 )
PDS3620 .....	( 221 )
Plessey .....	( 223 )
POSY.....	( 224 )
PR638.....	( 227 )
PR761.....	( 227 )
PR1195 .....	( 227 )
PR1196.....	( 228 )
PR2250.....	( 228 )
PR82113.....	( 230 )
PRS2220.....	( 231 )



PS74 .....	( 232 )
PSG1700/2.....	( 232 )
PSI1750.....	( 234 )
PWD3610 .....	( 236 )
R4 .....	( 237 )
R6.....	( 237 )
R1010 .....	( 238 )
R1210 .....	( 239 )
R1300 .....	( 242 )
R—1849 .....	( 245 )
R—1850 .....	( 247 )
R2000 .....	( 248 )
R2001.....	( 248 )
R2002.....	( 248 )
R2003.....	( 248 )
R2004.....	( 248 )
R2005.....	( 248 )
R2006.....	( 248 )
R2174A ( P ) / URR .....	( 249 )