

RC3000 SOFTWARE VERSIONS

DESIGNATION	MODEL	APP. B	Compile String
AVL A1	1.2 m. ERA	In Manual	M_AVL1
A2	1.5 m. ERA	In Manual	M_AVL2
A3	1.2 m. USA	In Manual	M_AVL3
A4	1.8 m. USA	In Manual	M_AVL4
A5	One time A3 (90 deg. stow)		M_AVL5
A6	1.8 USA with pol stow switch		M_AVL6
A7	1.2 USA with 400 deg. azim		M_AVL7
AA	2.4m (400 deg.)		M_AVLA
AC	1.5 ERA (A2 with dif. Pol)		M_AVLC
AN	New MVSAT (standard stow)		M_AVLD
CPS C1	CPS 150	C1_2	M_CPS1
C2	CPS 150 (new limit switches)	C1_2	M_CPS2
RF Scientific F1	RF Scientific	F1	M_RFS1
Honeywell H1	Honeywell (Pulse-Based)	H1	M_HW1
LH	Harris 20 ft. LHGXA	none	M_LHGXA
L1	2.4 m. FTSAT (deployable)	L1	M_LNR
LS	L3 6m. (SPAWAR-Ku)	LS	M_SPAWAR
LX	L3 2.4m (APAWAR-X)	LX	M_SPAX
Samart M1	2.4 m. Samart	M1	M_SAM1
Andrew N1	3.7/4.5 m. Trifold	N1	M_AND1
N2	2.4 m. SNG (CSC)	N2_3	M_AND2
N3	1.2 m. SNG (CSC)	N2_3	M_AND3
Prodelin P1	2.4 m. DDT (deployable)	In Manual	M_DDT
RSI R1	2.4 m. DMKV (pot-based)	In Manual	M_RSI1
R2	2.4 m. MVO (with resolvers) NRL only	R2	M_RSI2
R3	2.4 MVO w Pots (3000E-Bastard)	R3	M_RSI3
R4	2.4 MVO w Pots (3000E -126T)		M_RSI4
R5	2.4 MVO w Resolvers (3000E-126T)		M_RSI5
SweDish S1	1.2 m. Drive Away		M_SWD
S2	1.2 m. (Astrium configuration)		M_SWD2
S3	No LCD		M_SWD3
Antech T1	1.2 m. Antech	T1	M_ANT1
Vertex V1	2.4 m. DMK	In Manual	M_DMK
V2	1.5 m. SMK	In Manual	M_SMK
V3	2.6 m. DMK	In Manual	M_26DMK
V4	1.2 m. SMK	In Manual	M_12SMK
V5	1.5 m. SMK-LT	In Manual	M_VER5
V6	RC3000C pointing solution calculator	In Manual	M_CALC
V7	1.2 m. SMK-LT	In Manual	M_VER7
V8	1.8 m. SMK-LT	In Manual	M_VER8
V9	2.4 m. DMK (extended elevation)		M_DMK_90
VA	1.8 SMC/Ku-LT (C or Ku feed)		M_VERA
VB	1.8 SMC-LT (C feed)		M_VERB
VC	Vertex SF (Sodielec)	VC	M_VSFX
RCI Z1	2.6 DMK with resolvers (RCI's)	none	M_RCI1

A-AVL, C-CPS, F-RF H-Honeywell, L-L3/LNR M-Samart, N-Andrew, P-Prodelin, R-RSI, S-SweDish, T-Antech, V-Vertex, Z-RCI
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