VK4GHZ Nextion for K3NG Rotator Controller

Nextion EEPROM Table (some registers not used with 3.5" version)

#	Nextion EEPROM Reg	Nextion Object	Purpose	Values	Default	Comment
1	0 1 2 3	vGUI	Default page	0/1	0	0=Numeric, 1=Gauges
2	4 5 6 7	nSS	Screen Saver	0-999	0	Screen Saver (mins)
3	8 9 10 11	p1Az	P1 Azimuth			Preset 1 Az string
4	32 33 34 35	p1El	P1 Elevation			Preset 1 El string - not implemented
5	56 57 58 59	p2Az	P2 Azimuth			Preset 2 Az string
6	80 81 82 83	p2El	P2 Elevation			Preset 2 El string - not implemented
7	104 105 106 107	p3Az	P3 Azimuth			Preset 3 Az string
8	128 129 130 131	p3El	P3 Elevation			Preset 3 El string - not implemented
9	156 157 158 159	p1Tag	P1 Tag			Preset 1 Tag
10	184 185 186 187	p2Tag	P2 Tag			Preset 2 Tag
11	212 213 214 215	p3Tag	P3 Tag			Preset 3 Tag
12	240 241 242 243		Azimuth Large Colour PCO	0-65535	0	565 Colour Format
13	244 245 246 247		Azimuth Large BG Colour BCO	0-65535	65535	565 Colour Format
14	248 249 250 251		Azimuth Large Font	9 / 12	9	
15	252 253		Azimuth Small Colour PCO	∩ <u>-</u> 65535	n	ISSS Colour Format

VK4GHZ Nextion for K3NG Rotator Controller

Nextion EEPROM Table (some registers not used with 3.5" version)

#	Nextion EEPROM Reg	Nextion Object	Purpose	Values	Default	Comment
10	254 255		Azimuti Omali Ooloui i OO	0-0000	J	303 Ooloui i oiiliat
16	256 257 258 259		Azimuth Small BG Colour BCO	0-65535	65535	565 Colour Format
17	260 261 262 263		Azimuth Small Font	9 / 12	9	
18	264 265 266 267		Elevation Colour PCO	0-65535	65535	565 Colour Format
19	268 269 270 271		Elevation BG Colour BCO	0-65535	1055	565 Colour Format
20	272 273 274 275		Elevation Font	9 / 12	9	
21	276 277 278 279		Navigation Colour PCO	0-65535	65535	565 Colour Format
22	280 281 282 283		Navigation BG Colour BCO	0-65535	1055	565 Colour Format
23	284 285 286 287		Navigation Font	5 / 15	5	
24	288 289 290 291		Status Colour PCO	0-65535	65535	565 Colour Format
25	292 293 294 295		Status BG Colour BCO	0-65535	57571	565 Colour Format
26	296 297 298 299		Status Font	5	5	
27	300 301 302 303		Screen Saver Dim To	0-50	5	Dim To %
28	304 305 306 307	show UDF	Show UDF page flag	0 / 1		0=Hide 1=Show User Def Funct page
29	308 309 310 311			Х	50	EEPROM Virgin Check

VK4GHZ Nextion for K3NG Rotator Controller

Nextion EEPROM Table (some registers not used with 3.5" version)

#	Nextion EEPROM Reg	Nextion Object	Purpose	Values	Default	Comment
30	312 313 314 315	showConfig2	Show Config2 page flag	0 / 1		Show/hide Config2 page
31	316 317 318 319	rElGaugeRev		0 / 1		Reverse Elevation Gauge
32	320 321 322 323	nUpdateRate	Update Rate	1 - 10		Screen Update Rate for timers
33	324 325 326 327	ShowDiag	Show Diagnostics flag	0 / 1		Show/hide Diagnostics
34	328 329 330 331	p4Az	P4 Azimuth			Preset 4 Az string
35	352 353 354 355	p4El	P4 Elevation			Preset 4 El string - not implemented
36	380 381 382 383	p4Tag	P4 Tag			Preset 4 Tag
37	408 409 410 411	u1Tag.txt	UDF1 Tag			UDF 1 Tag
38	436 437 438 439	u2Tag.txt	UDF2 Tag			UDF 2 Tag
39	464 465 466 467	u3Tag.txt	UDF3 Tag			UDF 3 Tag
40	492 493 494 495	u4Tag.txt	UDF4 Tag			UDF 4 Tag
41	496 497 498 499	p1Tag p2Tag p3Tag p4Tag	Preset Tag PCO	0-65535	65535	565 Colour Format
42	500 501 502 503	p1Tag p2Tag p3Tag p4Tag	Preset Tag BG Colour BCO	0-65535	57571	565 Colour Format
43	504 505 506 507	p1Tag p2Tag p3Tag p4Tag	Preset Tag Font	4 / 14	4	