

#	Name	Code	Chip	W*H*T (mm)	Read (up to meters)		Storage temp (°C)	Data sheet
					On metal	Off metal		
01	Nail1/2	140821E	Alien Higgs3	14*8*2.1	0.2	0.2	-40<>150	PDF
02	Nail	151021E	Alien Higgs3	15*10*2.1	0.2	0.2	-40<>150	PDF
03	Inch TN	261021E	Alien Higgs3	26*10*2.1	0.7	0.5	-40<>150	PDF
04	Inch	261031E	Alien Higgs3	26*10*3.1	1.0	0.6	-40<>150	PDF
05	Inch MAG	2610MGE	Alien Higgs3	26*10*4.8	0.6	-	-30<>80	PDF
06	Inch SQ	262631E	Alien Higgs3	26*26*3.1	1.5	1.0	-40<>150	PDF
07	Smallest TN	391021E	Alien Higgs3	39*10*2.1	1.5	0.7	-40<>150	PDF
08	Smallest	391031E	Alien Higgs3	39*10*3.1	2.0	1.0	-40<>150	PDF
09	Smallest TK	391041E	Alien Higgs3	39*10*4.1	2.5	1.2	-40<>150	PDF
10	Smallest MAG	3910MGE	Alien Higgs3	39*10*4.8	2.0	-	-30<>80	PDF
11	Smallest NM	451031G	Alien Higgs3	45*10*3.1	-	3.5	-40<>150	PDF
12	Tray E	401341E	Alien Higgs3	40*13*4.1	3.0	1.5	-40<>150	PDF
13	Tray G (860-930MHz)	401341G	Alien Higgs3	40*13*4.1	1.0	0.5	-40<>150	PDF
14	Spiral (860-930MHz)	454414G	Alien Higgs3	45*44*1.4	-	2.0	-40<>150	PDF
15	Strip	600631E	Alien Higgs3	60*6*3.1	2.0	0.5	-40<>150	PDF
16	Dura Flex (860-930MHz)	6910DFG	Alien Higgs3	69*10*0.4	-	2.5	-40<>200	PDF
17	General TN	751621E	Alien Higgs3	75*16*2.1	2.5	2.0	-40<>150	PDF
18	General	751631E	Alien Higgs3	75*16*3.1	3.5	2.0	-40<>150	PDF
19	General TK	751641E	Alien Higgs3	75*16*4.1	4.0	2.0	-40<>150	PDF
20	General MAG	7516MGE	Alien Higgs3	75*16*6.2	4.0	-	-30<>80	PDF
21	Basic	921631E	Alien Higgs3	92*15.8*3.1	3.5	1.0	-40<>150	PDF
22	Basic MAG	9216MGE	Alien Higgs3	92*15.8*6.2	4.0	-	-30<>80	PDF
23	Basic L	110203E	Alien Higgs3	110*20*3.1	6.5	3.0	-40<>150	PDF
24	Pallet (860-930MHz)	941114G	Alien Higgs3	94*11*1.4	-	6.0	-40<>150	PDF
25	Secure	952531E	Alien Higgs3	95*25*3.1	5.5	7.0	-40<>150	PDF
26	Blade	139641E	Alien Higgs3	139*6*4.1	6.0	5.0	-40<>150	PDF
27	Blade for necklace	1396NLE	Alien Higgs3	O.D. 154	3.5	3.5	-30<>80	PDF
28	Fastener	148183E	Alien Higgs3	148*18*3.1	6.5	8.0	-40<>150	PDF
29	Fastener TK	148184E	Alien Higgs3	148*18*4.1	12.0	11.0	-40<>150	PDF
30	Fastener MAG	14818MGE	Alien Higgs3	148*18*12.5	8.0	-	-30<>80	PDF

TITANTAG™ HF ISO18000-3 | ISO15693 | 13.56MHz

#	Name	Code	Chip	Memory (bits)	W*H*T (mm)	Read (centimeters)		Storage temp (°C)	Data sheet
						On metal	Off metal		
01	Biscuit HF	4921HFMT	NXP ICODE SLI-X	1,024	49*21*3.1	10	5	-40<>150	PDF
02	5527NM HF	5527HFNM	NXP ICODE SLI-X	1,024	55*27*1.4	-	15	-40<>150	PDF
03	5527MT HF	5527HFMT	NXP ICODE SLI-X	1,024	55*27*3.1	15	5	-40<>150	PDF
04	Board1 NM	10640HFNM	NXP ICODE SLI-X	1,024	106*40*3.1	5	20	-40<>150	PDF
05	Board2 NM	11354HFNM	NXP ICODE SLI-X	1,024	113*54*1.4	-	25	-40<>150	PDF