The Wayback Machine - https://web.archive.org/web/20120203145615/http://marshallradio.com:80/en/north-american-...

Marshall Radio Telemetry

Marshall Radio Home | Login | Contact Us

American Falconry Falconry Products
Transmitters Receivers
Dog Collars Accessories

The Company
Our Mission Key People Visit
Marshall Radio News & Events
Where to Buy

Customer Support
Customer Forum Parts & Service Center
Owner's Manuals Training Videos Shipping &
Security Warranties

Transmitters at a Glance

- font size decrease font size increase font size
- Print
- E-mail

	RT Plus	PowerMax	RT Std.	RT UHF	Micro	Micro UHF	Scout	Scout UHF
Body Size	.540" diameter	.720" diameter	.540" diameter	.540" diameter	.565" diameter	.565" diameter	.880" diameter	.880" diameter
Weight w/ Batt	8.1g leg 8.4g tail	7g	8.9g tail	8.8g tail	3g leg 3.5g tail	3g leg 3.5g tail	9g leg 9.5g tail	9g leg 9.5g tail
Std. Duty Cycle	30ms 95ppm	60ms 48ppm	60ms 56ppm	30ms 95ppm	40ms 40ppm	40ms 40ppm	40ms 40ppm	30ms 95ppm
Apollo 13 Duty Cycle	30ms 30ppm	30ms 27ppm	Opt.	20ms 30ppm	20ms 27ppm	20ms 27ppm	20ms 27ppm	20ms 27ppm
Apollo 13 Activation Time (H)	24	16	Opt.	12	10	10	24	12
Operating Temperature	-40F to +150F (w/ new battery), Micro -20F (w/ new bettery)							
Battery	1/3N Lithium 3V	CR1632 Lithium 3V	1/3N Lithium 3V	1/3N Lithium 3V	CR1225 Lithium 3V	CR1225 Lithium 3V	CR2032 Lithium 3V	CR2032 Lithium 3V
Battery Life	Approx 15 days continuous	Approx 9 days continuous	Approx 10 days continuous	Approx 10 days continuous	Approx 5 days continuous	Approx 5 days continuous	Approx 40 days continuous	Approx 10 days continuous
Relative Power	+5db	+8db	+11db	+12db	+2db	+6db	+4db	+10db
Mounting Methods	Leg, Tail, Neck, Backpack	Tail, Backpack	Tail, Backpack	Leg, Tail, Neck, Backpack				
Antenna Length	7.875"	9.5"	13"	7"	7.25" tail 9" leg	8.25"	7"	6"
Warranty	Three Years	Three Years	Three Years	Three Years	Three Years	Three Years	One Year	One Year
Mag Switch	Yes	Yes	Opt.	Opt.	Yes	Yes	Opt.	Yes
Low Battery Warning	Yes	Yes	Yes	Yes	Timer Only	Timer Only	Yes	Yes

<u>Like this? Tweet it to your followers!</u>
Published in <u>Premium Transmitters</u>

Social sharing

© 2012 Marshall Radio Telemetery