

Logger Commands

COMMONLY USED

d – dump scanner data
v – measure and display battery voltage
V – display version number and date
L – list command menu
R – reset data pointers and total minutes back to zero
(should only be used if all data has been gathered and stored successfully)

DATE and TIME

T – list current time and date and all timed start and stop
B – display total scan time
H – set hours in Hxx format
m – set minutes in mxx format
D – set day (0-31) in Dxx format
M – set month in Mxx format
Y – set year in Yxx format
S – set scanner start hour in Sxx format (00 to 23 hours)
 s – display start time
E – set scanner stop time or run interval in Exx format (00 to 23 hours)
 e – display stop time or run interval
I – set scanner stop interval in lxx format (hours 00 to 99)
 i – display stop interval time (no arguments)

If **I=00**, **S=00**, and **E=00**, the unit will remain ON continuously

Sxx is the start time and **Exx** is the stop time when **I=00**
(Repeats every time start and stop times are encountered)

If **I** is not equal to 00, **Sxx** is the start time and **Exx** is the run time (in hours) after starting
lxx is the stop time (in hours) after timed run
(After initial start time, run and stop times will alternate as long as unit is in RECORD mode)

FINE TUNING

SN – set antenna serial number (**sn** – to display)
F – sets PIT tag format (**f** – to display)
 0 – (394F3B21), 1 – (00394F3B21), 2 – (3D9.00394F3B21)
PT – sets pause time for recording same tag in minutes (1-99)
 pt – displays current pause time setting
K – set scan delay (**k** – to display, **K4A** mini logger, **K1A** gray box)
J – set scan pulse in Jxx (**j** – to display, **J-0B** is default setting)
C – continue interrupted dump of scanner data
X – dump all data in memory
Z – zero out data memory (no arguments)