

HDD LOCATING SYSTEMS
Sense
IT MAKES SENSE

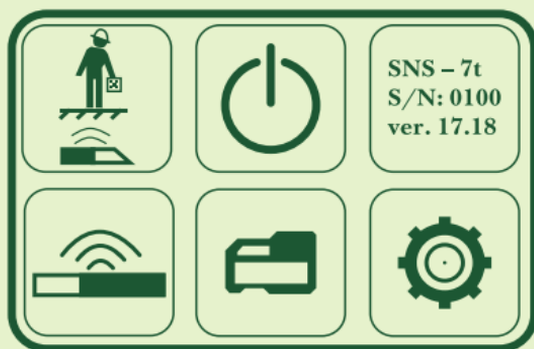
Russian HDD Locating Systems

SNS
«t series»

Quick User`s Guide



Locating Menu



-  Locating menu
-  Power OFF
-  System info
-  Transmitter settings
-  Receiver settings
-  Main settings

To navigate



To change



To confirm



Main Settings



Contrast



Backlight



Color inversion



Screen heating
(optional)



Language



Angle (grades
or percentages)



Temperature
(C°/ F°)



Distance/Depth
measuring



Date and Time



Change
location view



Uerwater
Antenna



Main Menu



Transmitter Settings



Steps:

1. Choose icon , and confirm 
2. Check the noise test graph
3. Choose the best frequency  
4. Choose the power mode 
5. Confirm settings 
6. Choose sleep mode 
7. Insert batteries to the transmitter

CAUTION!!!

During 10 sec you have to:

8. Close the cap
9. Put down the transmitter to correct position
10. Confirm  after you see «DONE»

Choose frequency

kHz	Range forecast			
	25 %	50 %	75 %	100 %
2 kHz				19m
8 kHz				22m
12 kHz				23m
18 kHz				23m
24 kHz				23m
30 kHz				30m
41 kHz				30m



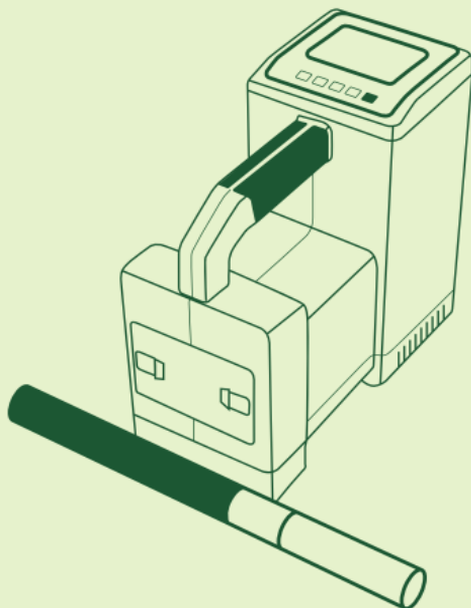
Power



Falling asleep: 15m 7m NOT

Turn on the probe and bring to the receiver within 10 seconds

S12 KHz



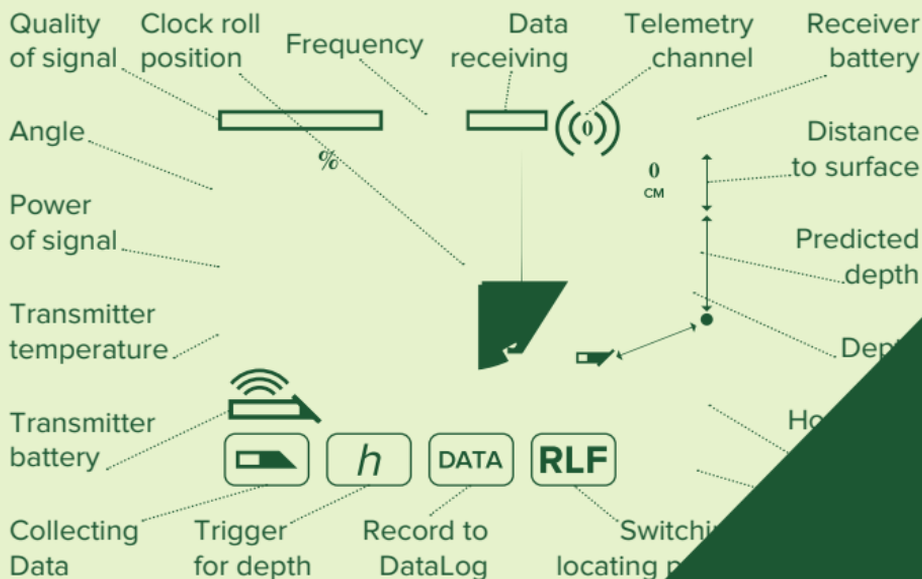
Calibration



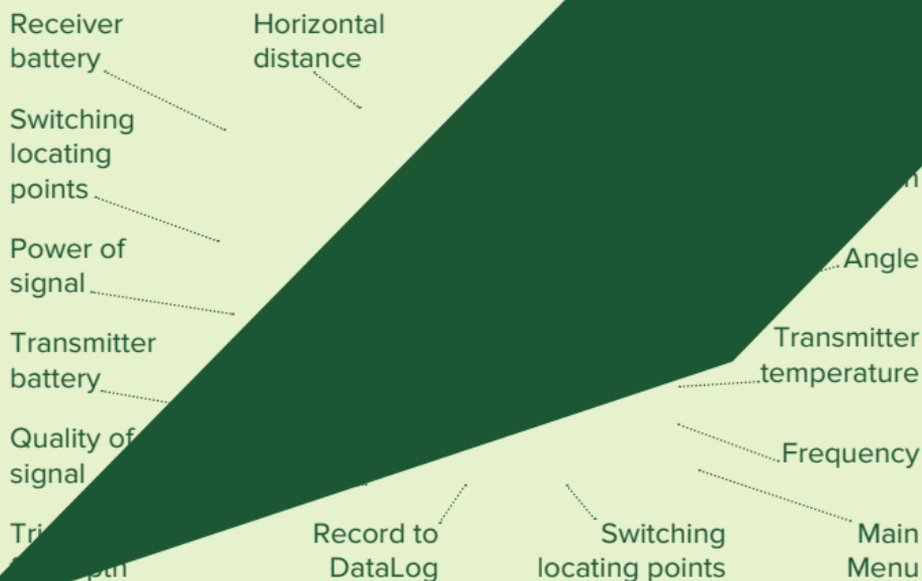
Calibration Test



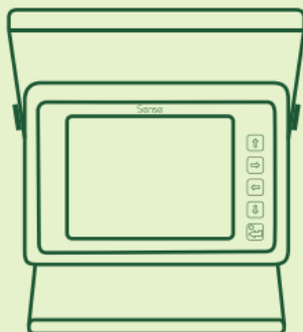
ClockFace



Cross in Box



Repeater



To navigate



To change



To confirm



Locating
menu



Power
OFF



Telemetry
channel



Main
settings



Transmitter
type



S.f. helper



Switching frequencies



Steps	Clock	Waiting time, sek
1 – preparation	10	15-30
2 – preparation	2	15-30
3 – preparation	7	15-30
4 – choose	from 12 to 6	15-30
5 – confirm	from 8 to 10	15

Remark: in frequency changing process
YOU HAVE TO set "24 o'clock" on the Receiver