

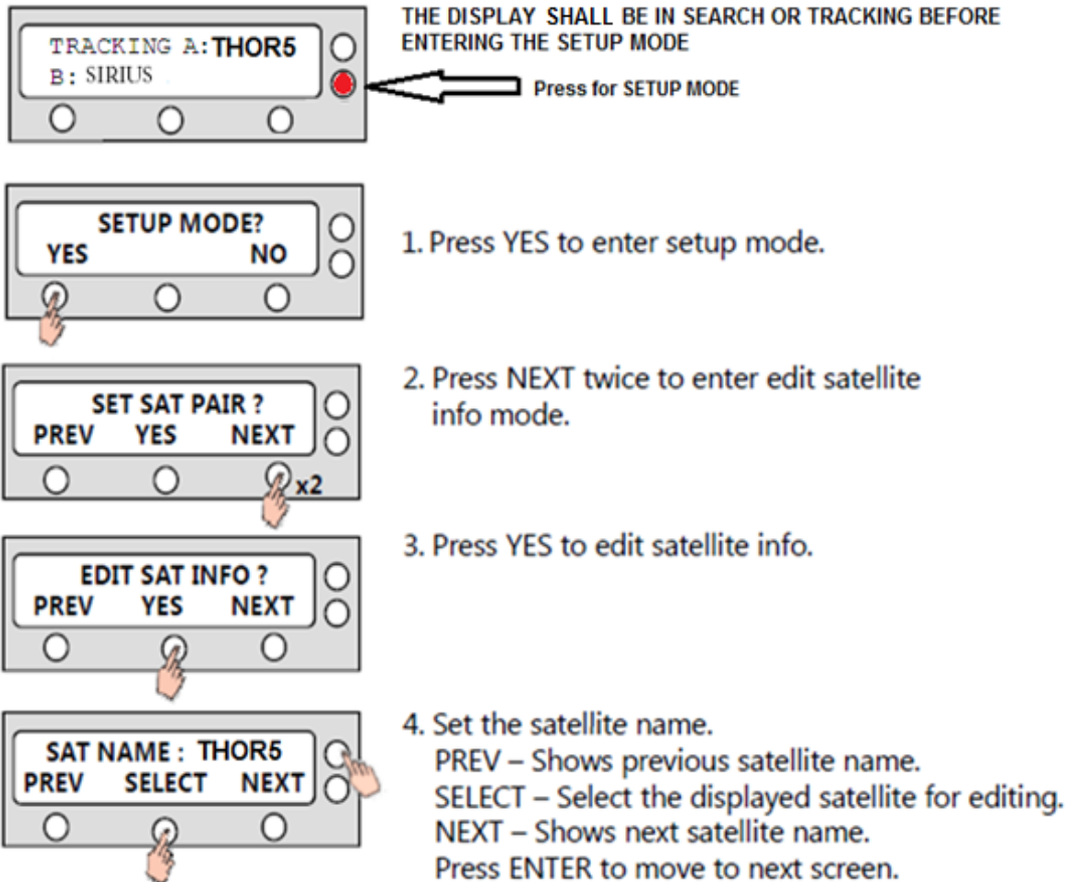
INTELLIAN I SERIES

MANUELL FREKVENSOOPPDERING



**Intellian
Technologies™**

MANUELL FREKVENSSOPPDATERING VED HJELP AV ACU KONTROLLENHET



THE DISPLAY SHALL BE IN SEARCH OR TRACKING BEFORE ENTERING THE SETUP MODE

Press for SETUP MODE

TRACKING A: THOR5
B: SIRIUS

1. Press YES to enter setup mode.

2. Press NEXT twice to enter edit satellite info mode.

3. Press YES to edit satellite info.

4. Set the satellite name.
PREV – Shows previous satellite name.
SELECT – Select the displayed satellite for editing.
NEXT – Shows next satellite name.
Press ENTER to move to next screen.

SETUP MODE?
YES NO

SET SAT PAIR ?
PREV YES NEXT

EDIT SAT INFO ?
PREV YES NEXT

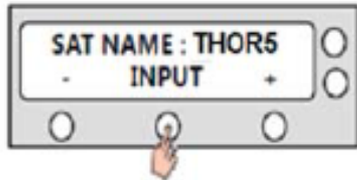
SAT NAME : THOR5
PREV SELECT NEXT

Se www.pronav.no for siste oppdaterte frekvenser for den aktuelle modellen som skal oppdateres.

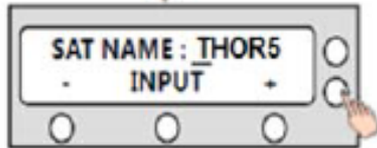
Frekvenser i denne beskrivelsen er å regne som et eksempel.

Se merkeskilt på ACU for modellbetegnelse eller kontakt ProNav for hjelp med identifisering.

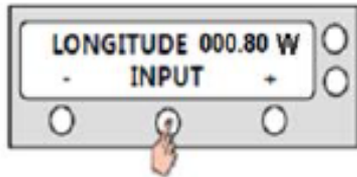
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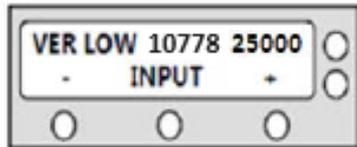
5. Input the satellite name.
+ Increases the value. - decreases the value.
Change the underscored digit using the +/- buttons.
Press INPUT to accept the value and move to next digit. Press BACK to move to previous digit.



6. Press ENTER to move to next screen.
Press BACK to return previous screen.

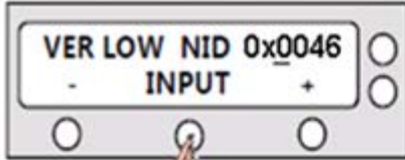


7. Input the satellite position.
+increases a value. - decreases a value.
Change the underscored digit using the +/- buttons.
Press INPUT to accept the value and move to next digit. Press BACK to move to previous digit.

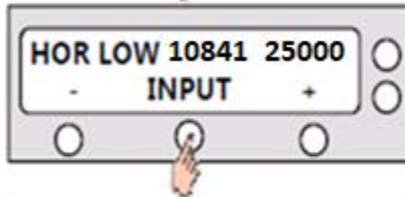


8. Input the tracking frequency (MHz) and symbol rate (KHz) for vertical low band.

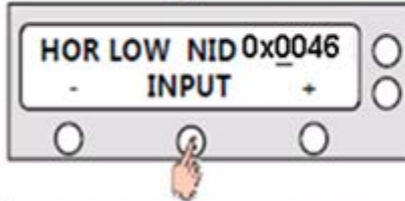
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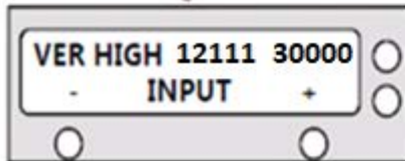
9. Input the network ID (NID) for vertical low band.



10. Input the tracking frequency (MHz) and symbol rate (KHz) for horizontal low band.

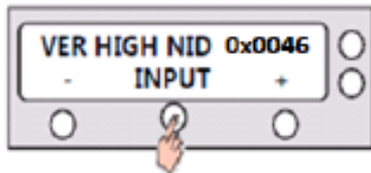


11. Input the network ID (NID) for horizontal low band.

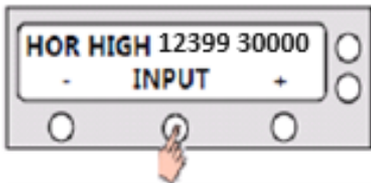


12. Input the tracking frequency (MHz) and symbol rate (KHz) for vertical high band.

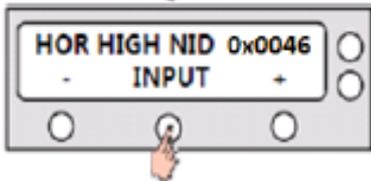
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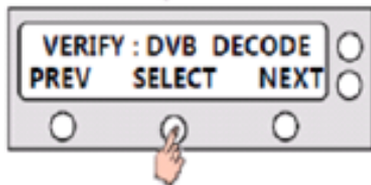
13. Input the network ID (NID) for vertical high band.



14. Input the tracking frequency (MHz) and symbol rate (KHz) for horizontal high band.

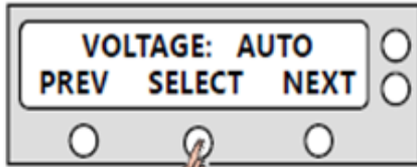


15. Input the network ID (NID) for horizontal high band.

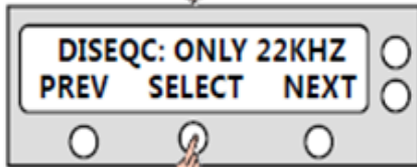


16. Select the verification method¹⁾ of tracking satellite.
 PREV – Shows previous method.
 SELECT – Set the displayed method.
 NEXT – Shows next method.

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17. Select the voltage supply method²⁾ to LNB
(AUTO recommended)



18. Select the DISEQC method³⁾
(AUTO recommended)



19. Press YES to save the input information.
Press NO to cancel and return to main setup mode.