

IMPLEMENTING GLOBAL AGRICULTURAL INTELLIGENCE

## HD408 Auto Steer Signal Source Configuration

Manual



HEILONGJIANG HUIDA TECHNOLOGY CO., LTD.



### HD408 Auto Steer Signal Source Configuration

### **Before Quick Calibration**

- Configuration method when the signal source is a mobile base station.
- 1. Click the icon to enter the signal source selection interface.



2. Click "Manual selection".

<	🛞 0	2022-07-03 03:57:04	
	Auto Search	Manual selection	RTK Status
Radio station			
CORS station			
		Reset	I GNSS OK

3. Select "Radio station", the radio frequency must be the same as the mobile base station, maintain the Air baud rate and does not change, select TRANSEOT for Protocol type, check "Reset GNSS", and then click "OK".





4. Wait for ICON 1 in the diagram to display "Fixed" and then drive the tractor for a distance until ICON 2 in the diagram displays "Normal" before starting quick calibration.



- $\Box_{\infty}$  Configuration method when the signal source is CORS.
- 1. Click the icon to enter the signal source selection interface.



2. Click "Manual selection".





3. Select "CORS station", fill in the corresponding information on the right, check "Reset GNSS", and then click "OK".



4.Wait for ICON 1 in the diagram to display "Fixed" and then drive the tractor for a distance until ICON 2 in the diagram displays "Normal" before starting quick calibration.



 $\Xi_{\infty}$  Configuration method when the signal source is a app.

1. Please confirm that the GNSS Version is consistent with the version shown in the figure. If it is inconsistent, please contact technical support to upgrade the new version. The power and network must not be turned off during the version updating process. The upgrade will take about 20 minutes.





2. Click the icon to enter the signal source selection interface.

Camera off	<del></del> RD_tech	<b>&amp; 60</b> Number of satellites	Fixed RTK state	<<<	0.0	<b>&gt;&gt;&gt;</b>	0 km/h	<b>0.00</b> Area 亩	Normal	A Warning message
🕱 Not o	configured	I					۵ 🔳	C	0	
Field										Guide line
Implement										Nudge
<b>?</b> Help										Control
© Settings										Click to
4.36 m	®	¢		Device ID	:289032f8	03:54:34				
		-								

3. Click "Auto Search", select any signal source in the icon and click "Reset GNSS", and then click "ok". (Note: If the interface does not display the signal source, please click "Search")

<	0 🚷	2022-07-03 03:59:32		
	Auto Search	Manual selection	RTK Status	
<sup>®</sup> A <sup>®</sup> B2b-PPP(Beidou			PPP	
100km B2b-PPP(Beidou Low				
<sup>৫</sup> শ E6-HAS(Geosynch	PPP			
100km E6-HAS(Geosynchron				
Search		Reset G	NSS OK	

4. Wait for ICON 1 in the diagram to display "Fixed" and then drive the tractor for a distance until ICON 2 in the diagram displays "Normal" before starting quick calibration.



# HUIDA TECH

### Implementing Global Agricultural Intelligence

#### Heilongjiang Huida Technology Co., Ltd.

 Headquarters: 8F/9F, Building 2, Area A, No.288, Zhigu Street, Songbei District, Harbin R&D Center: 7F, Building A, Hongqiao Park South Area, E-Link World, Qingpu District, Shanghai Overseas Business Department: Room 103, Building 6, Haiju Center, Qiantang District, Hangzhou City

💪 400-888-0787 🛛 🖵 www.huidaagtech.con









w.huidaagtech.com

к ` СН" "НІ

"Huida tech asi