User Guide for Restoring RC to Default Settings

The following situations apply:

Physical joystick direction is abnormal and virtual joystick is normal. This

method is used to restore the default configuration of the RC.

Required equipment:

Hardware: EC10 Remote Controller

Software: EC10 Tool

Operational Steps:

1. Open EC10 Tool and click [Advanced Options]

Calculator	1 🗷 P						*
Image: CalcularImage: Calcula				Q Search apps			
Calculator Calendar Clock Contacts D0 Recorder Easysail EC10100 File File <th>- +</th> <th></th> <th>۲</th> <th></th> <th></th> <th></th> <th>×</th>	- +		۲				×
File Manager File Manage	Calculator	Calendar	Clock	Contacts	DU Recorder	EasySail	EC10Tool
File Manager Files Gallery Messaging Phone QQ Settings XBrowser	0				L	8	t
XBrowser	File Manager	Files	Gallery	Messaging	Phone	QQ	Settings
XBrowser	x						
	XBrowser						
	Abiowser						
					_		

2. Input password 999



17:55 E			. .
		VEL MONITORING	
	Cancel	ıput Password 999 К	
	ADVA	INCED OPTIONS	

3. Click [Remote Control Parameter Adjustment]

17:55 🖬 🔲				· 🐨 🔒
EC10Tool				
	BAUD RA	ATE SETTING		
	REMOTE CONTROL P	ARAMETER ADJUSTMEN	π	
	UPGRA	DE DEVICE		
		SN		
	COACH	HING MODE		
	•	•		

4. Click [Default Config] in the upper right corner and select [EC10 (Ocean)]

17:55 🗷		• 💎 🖗
Remote control parameter adjustment		READ SAVE DEFAULT CONFIG LOAD CONFIG
Channel1		
X2		^{Max} 2000 1
Channel2		
Y1	O Reverse 1000 2	
Channel3	Default config	
Y2	O EC10C	50
Channel4	〇 EC10C海洋 (Ocean)	
X1		CANCEL 50
Channel5		
SW1		
Channel6		
SW2		
Channel7		
SW3		
	< • •	

5. Click the Save button in the upper right corner and finish

CHCN☆V 华测 让作业更高效

17:55 🖬			• 🐨 🛱
Remote control parameter adjustment			READ SAVE DEFAULT CONFIG LOAD CONFIG
Channel1			
X2	Reverse	Min 1000	Max 2000
Channel2			
¥1	Reverse	Min 1000	^{Мах} 2000
Channel3			
Y2	C Reverse	Min 1050	Max 1950
Channel4			
X1	Reverse	Min 1050	^{Мах} 1950
Channe!5			
SW1	Reverse	Min 1000	мвх 2000
Channel6			
SW2	Reverse	Min 1000	мах 2000
Channel7			
SW3	Reverse	Min 1000	Max 2000
	•	•	

Shanghai Huace Navigation Technology Co., Ltd.

Marine Technology Department

March 12, 2025