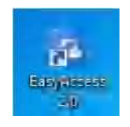
Remote Control

Before the remote control, You need to install Easyaccess2.0 and Virtual Network Console software. Then login the Easyaccess2.0 with Domain account and password. The software icons are shown in figure 1.









Step 1: Connect to the Internet first, with one end of the cable connected to the network port on the back of the touch screen and the other end connected to the user's network switch or router. Enter the touch screen interface, click the arrow in the lower right corner, and click the setting icon (the interface appears as shown in figure 2), enter password (password:11111) click OK.(the interface appears as shown in figure 3).the network can be automatically or manually configured to the actual situation. manual configuration is described below. check "IP address get form below". correctly enter IP address, gateway address, DNS address, and click apply.

In addition, the interface can be set to change the HMI name and VNC server setting. (as shown in figure 4).

System settings 📉																	
Enter your password:	<mark>1</mark> ∣Virt	9 ' ual	<u>2</u> Кеу	boa	16 rd	8	Ι	1	2		1	28		_	_		
	、 	1	2	3	4	5		6	7	8	ġ.	ģ	•	÷		FockSp	pace
Ok Cancel	٩	6		e	r	t		ų		ų	ł.	a	P		Ļ	1	<u>\</u>
	a		s	6		f		9		ħ	Ĵ	ł		4		ŧ	
	Сар	s	z	×	6		Ŷ.	1	'n	n.	٠			•	7	Re	turn
	E	sc		12	3									+			→

Figure 2

3	C Obtein an D	P Address	Autom	atically	
1	P IP address	set from t	onio w		
	IP address-	192	168	. 2	128
	Subnet Mask:	255	255	. 255	. 0
	GateWay:	192	168	. 2	. 1
	DI4S address	202	96	. 134	13



System settings 🔀	System settings 📉 🔀
/Network ^y Time/Date ^y Se ^y /HMI name\\r setting\0\	/Network [/] Time/Date [/] Se/// VNC server setting ¹ 0
	Start VHC: single-connection
HMI name: Default HMI	Start VHC multi-connection
	Stop VNC single-connection
	VNC login password
Prev Next Cancel Apply OK <	Prev Next Cancel Apply OK <

Figure 4

Step 2: Enter the network settings under the touch screen system setting menu, click Easy Access2.0 button, the interface appears as shown in figure 5, click start, if the successful connection shows success.

Eas	Acc Setting	<u>ess</u> 2.0	Charge Set	Debug Page	Protect Set	System Set	Log
Star Stor		🌣 Proxy Setting	<mark>92</mark> :	168	020	: 105	
Error code Session ID	Not runnin Success		Easy	Access2. 0			



Step 3: Login to EasyAccess 2.0 on your computer, enter Domain account and password,

the login interface is shown in figure 6.

Easy <u>Acces</u>	\$ 2 .0
zzy378864385	- A-
1	1
	-
LOGIN	*
Z Remember me	
Remember my password	

Figure 6

Step 4: Click the setting button before login in (below in red cycle), the interface appears as shown in figure 7. Choice "Use China servers" and click OK to confirm and then enter

	والمتحج والمتحج	S	ettings		
General	Information	Language	Proxy	Path	
Network t	traffic			atistic data of each machine. A snai MI has reach its maximum traffic a	
			Show all HMI Ne	etwork traffic	
			Disable Weintek	P2P	
			Use China servers (only for users in		
				Ok Cancel	Ľ
				Curren	

Figure 7

Step 5: Enter success, click the red marked button to set.(the interface appears as

EasyAccess 2.0		(coluin atte
1 1	EasyAccos	* E
Q: Search HMI •		901
Default HMI	Default HMI	° 1I
Default HMI •• Offine		

shown in figure 8)

Figure 8

Step 6: Setting interface as shown in figure 9, Follow the red flag to setting enter password: 111111, Click OK.(when access settings, you can choose "Use VNC viewer" or" Use HMI viewer". only choose one of them.)

	Access Setting
Use VNC viewer Use HMI viewer	Use an existing project file
	Upload history Clear old history History files in USB disk History files in SD card
	Password
	Ok Cancel

Take "Use HMI viewer "for example



Step 7: Choice the route as below in red marked button.(as shown in figure 10)

EasyAccess 20	a true makes and the second states and the	
<u><u> </u></u>	EasyAccess	🌣 🖻
Q Search HMI O	#	106
Default HMI	Default HMI Default HMI Offline Offline	٥
Default HMI	•	

Figure 10

Step 8: Choice "gui_e30" Route (as shown in figure 11), click OK.

(When the step 6 is selected as "Use VNC viewer", choice "vncviewer" route here)

		S	ettings	
General	Information	Language	Path	
Executab	le	_	VNC executable path D:/joe/Desktop/vncviewer.exe	-
			HMI Viewer path C:/EBpro/gui_e30.exe	=
			cMT Viewer path D:/EBpro/cMTVlewer.exe	-
			Ok Car	icel

Figure 11

Step 9: Click the connection button, as shown in figure 12.

EasyAccess 2.0			_		(staning	and Kin
± 1		EasyAcces			۰	E
Q: Search HMI 0						105
Default HMI	Θ	Default HMI	0	Default HMI ⇔ Offine		¢
Default HMI	o					

Figure 12

Step 10: Click the red marked button as shown in figure 13

L 1		EasyAcces			• e
Q Search 70% C					
Default HMI		Default HMI	°	Default HMI ⇔ 0mne	0
Default HMI	¢				

Figure 13



C Racydecore 20	The second secon	-X-
A 1		0 G
🔍 Sapah (Ma) 🖉		i i
Default HMI	Default HMI	*
	HMLViewer 🚳	
Default HMI	Upload project	
Contraction of the second		

Figure 14

Step 12: Click the red marked place and enter the monitoring interface as shown in

figure 15.

EverExceed [®] power your applications	Charge State	Grange Set	Debug Page	Protect Set	System Set	Log	
Г	Charging state		Step	0	BOOS	Г	
(START)	Voltage 0.00	v		Curre 0. 00		A	
			min AH	C	Curve		
2020 - 10 - 12 15:55	:14		-		_	_	

Figure 15