



North America

Europe

Asia

South America

Africa

Australia

# 远程监控 EasyAccess2.0

TOUCH WORLD  
DRIVE THE FUTURE

部门：市场品牌中心-市场部

时间：2020/07/17



# 远程监控EasyAccess2.0



# 1

## IIoT Solution EasyAccess 2.0

« Factory

Office »



### 1. Push Notification

- Get notified on the mobile phone, wherever you might be



### 2. Pass-through

- EasyAccess 2.0 can remotely debug or update devices without the need for adjusting firewall settings.
- Tune or reprogram remote devices while using their original software.

### 3. Remote Monitoring

- Monitor and control the remote HMI's EB project with cMT Viewer APP.



The HMI is not just for operating machines, collecting and managing data, but also plays a key role in IIoT as a Communication Gateway. The data in the device connected to HMI can be published to IIoT system.

# 远程监控EasyAccess2.0



## 事前准备

需准备:

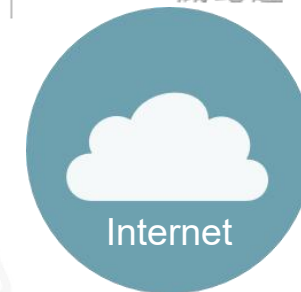
1. 开通卡 (Activation Card), 一次开通终身免费



2. 支持 EasyAccess 2.0 的人机界面 (MT8000iE, eMT3000, cMT系列)



3. PC 和 HMI 都需要能连上互联网



## EasyAccess2.0支援HMI型号



系列	机型	是否支持 EA2.0 功能 (需买卡)	是否自带 2.0 功能 (无需买卡)
iE 系列	MT8050iE	✓	
	MT807iE	✓	
	MT8103iE		✓
	MT8102iE	✓	
	MT8101iE	✓	
	MT8121iE	✓	
	MT8150iE	✓	
eMT 系列	eMT3150A	✓	
	eMT3120A	✓	
	eMT3105P	✓	
	eMT3070B	✓	
cMT 系列	cMT3160x	✓	
	cMT-FHD	✓	
	cMT-SVR-200	✓	
	cMT-SVR-202		✓
	cMT-SVR-100	✓	
	cMT-G04	✓	
	cMT-G03	✓	
	cMT-G02	✓	
	cMT-G01	✓	
	cMT3151		✓
	cMT3103		✓
	cMT3090		✓
	cMT3072		✓
	cMT-HD	✓	

## 支持监控终端



支持监控终端：PC电脑、Android手机、iPad、iPhone



# 远程监控EasyAccess2.0



- 操作简单，One Click即可联机
- 如同实时通讯软件：Skype般的简单使用
- 免除烦杂的网络配置、路由器及防火墙等设定

## 01 注册

注册domain并添加用户和HMI



## 02 开启

开启EA2.0登入账号



## 03 连接

选择想对话（远程）的HMI



## 内容安排



讲解内容：（分享知识点）

- 1、远程监控EasyAccess2.0的作用
- 2、远程监控EasyAccess2.0的架构及必备条件
- 3、远程监控EasyAccess2.0支持的终端
- 4、远程监控EasyAccess2.0的实操

**直播链接：**

[https://ke.qq.com/webcourse/index.html#cid=2665090&term\\_id=102771339&lite=1&from=800021724](https://ke.qq.com/webcourse/index.html#cid=2665090&term_id=102771339&lite=1&from=800021724)





# 触控世界 传动未来

—— 威纶通坚持以 **产品、文化、品牌** 三部马车并驾齐驱 ——

**向上·蝶变·卓越**

