

Download Start Up Screen

The assigned BMP picture will be downloaded to HMI. After downloading, HMI will reboot, this picture will be shown after rebooting, and then load in the project. Users are allowed to use their logos as the start up screen through this method.

Note: Only support i series and OS Image 20090415 or later)

There are 2 ways to download start up screen as shown below:

- 1. Project Manager
 - 1-1. Open Project Manager
 - 1-2. Click [Download]

WE!NTEK

💐 Project Manager 📃 🗖 🔀			
HMI IP, Password			
Type : MT6000/8000 i Series			
Settings Reboot HMI			
Connection			
● Ethernet ○ USB cable (i series only)			
HMI IP : 192.168.1.103			
Data/Event Log File Information			
- Utility			
EasyBuilder8000			
EasyConverter EasyAddressViewer			
EasyPrinter EasyDiagnoser			
Recipe/Extended Memory Editor			
Build Download Data for CF/SD/USB Disk			
Download Upload			
On-line Simulation Off-line Simulation			
Pass-through			
Help			

- 1-3. Select a BMP picture that suits the size of HMI screen, EX: MT8070iH uses a 800*480 picture.
- 1-4. Set the IP address or use a USB Cable.
- 1-5. Click **[Download]**; reboot HMI to see the successfully set picture display when HMI starts up.

Firmware MT6000/8000 i Series Project RW RW_A Data log 1-3 nstall X-series media-player drivers ✓ Startup screen C:ttower_bridge_london_800-480.bmp * i series only (OS image must be 20090415 or later) * i series only (OS image must be 20090415 or later) # P Name HMI Name: Default HMI Search 192.168.1.103 (Default HMI) 192.168.1.237 (Demo-Jocy(Weintek)) 192.168.1.237 (Demo-Jocy(Weintek)) 192.168.1.237 (Demo-Jocy(Weintek)) 192.168.1.237 (Demo-Jocy(Weintek)) 192.168.1.237 (Demo-Jocy(Weintek)) 192.168.1.237 (Demo-Jocy(Weintek)) 192.168.1.28 (nicolas_B100) 192.168.1.28 (nicolas_B100) 192.168.1.28 (nicolas_B100) 192.168.1.28 (nicolas_B100) 192.168.1.28 (nicolas_B100) 192.168.1.28 (nicolas_B100) 192.168.1.28 (nicolas_B100) 192.168.1.39 (Default HMI) 192.168.1.28 (nicolas_B100) 192.168.1.39 (Default HMI) 192.168.1.39 (Default HMI) 192.168.1.39 (Default HMI) 192.168.1.20 (nicolas_B100) 192.168.1.39 (Default HMI)	(
Project RW RW_A Data log 1-3 nstall X-series media-player drivers Startup screen C:ttower_bridge_london_800-480.bmp * i series only (OS image must be 20090415 or later) * i series only (OS image must be 20090415 or later) Image: Startup screen USB cable (i series only) Image: Startup screen USB cable (i series only) Image: Startup screen Image: Startup screen USB cable (i series only) Image: Startup screen Image: Startup screen Image: Startup screen USB cable (i series only) Image: Startup screen Image: Startup screen </td <td></td>	
RW RW_A Data log I-3 nstall X-series media-player drivers Startup screen C:ttower_bridge_london_800-480.bmp * i series only (OS image must be 20090415 or later) * i series only (OS image must be 20090415 or later) Image: Startup screen USB cable (i series only) Image: Startup screen Connection Image: Startup screen USB cable (i series only) Image: Startup screen Image: Startup screen Connection Image: Startup screen Image: Startup screen Image: Startup screen Connection Image: Startup screen Imag	
□ RW_A □ Data log 1-3 nstall X-series media-player drivers ♥ Startup screen C:ltower_bridge_london_800-480.bmp * i series only (OS image must be 20090415 or later) * i series only (OS image must be 20090415 or later) Image: Startup screen 1-4 Connection ● Ethernet ○ USB cable (i series only) Image: Startup screen 1-4 Connection ● Ethernet ○ USB cable (i series only) Image: Startup screen Image: Startup screen<	
□ Data log □ -3 nstall X-series media-player drivers ♥ Startup screen C:ttower_bridge_london_800-480.bmp * i series only (OS image must be 20090415 or later) * i series only (OS image must be 20090415 or later) Ø Ethernet O USB cable (i series only) Image Image must be 20090415 or later) Ø USB cable (i series only) Image must be 20090415 or later) Ø USB cable (i series only) Image must be 20090415 or later) Ø USB cable (i series only) Image must be 20090415 or later) Ø USB cable (i series only) Image must be 20090415 or later) Ø USB cable (i series only) Image must be 20090415 or later) Ø USB cable (i series only) Image must be 20090415 or later) Ø USB cable (i series only) Image must be 20090415 or later) Ø USB cable (i series only) Image must be 20090415 or later) Ø USB cable (i series only) Image must be 20090415 or later) Ø USB cable (i series only) Image must be 20090415 or later) Ø USB cable (i series only) Image must be 20090415 or later) Ø USB cable (i series only) Image must be 20090415 or later) Ø USB cable (i series only) Image must be 20090415 or later) Ø USB cable	
-3 nstall X-series media-player drivers Startup screen C:tower_bridge_london_800-480.bmp Browse. * i series only (OS image must be 20090415 or later) * i series only (OS image must be 20090415 or later) USB cable (i series only) USB cable (i series only) USE cable (i series only) USB cable (i series only) USE cable (i series only) US	
-3 nstall X-series media-player drivers ✓ Startup screen C:ttower_bridge_london_800-480.bmp * i series only (OS image must be 20090415 or later) * or series only (OS image must be 20090415 or later) Connection • Ethernet • USB cable (i series only) I P Name HMI Name: Default HMI Search I Search I Search I Search I I Search I I Search I I I I I I I I I I I I I I I I I I I I I I I	
Instant Assertes Integraped divers Image: Startup screen Cittower_bridge_london_800-480.bmp * i series only (OS image must be 20090415 or later) * i series only (OS image must be 20090415 or later) Image: Startup screen USB cable (i series only) Image: Startup screen Image: Startup scr	
• Startup screen • C.tower_Dhidge_fondor_cood=soc.on/p • Browse • i series only (OS image must be 20090415 or later) • Iterrity • Onnection • Ethernet • USB cable (i series only) • Maree • USB cable (i series only) • Minee • USB cable (i series only) • Minee • Default HMI • Search • Search • Search • Search • OS 20091002 or later supports • OS 20091002 or later supports • Resport HMI after download • Reset recipe • Reset data log • Reset recipe	
* i series only (OS image must be 20090415 or later) 	
1-4 Connection Ethernet USB cable (i series only) Image: Im	
1-4 Connection Ethernet USB cable (i series only) Image: Default HMI 192.168.1.103 (Default HMI) 192.168.1.117 (nicolas_8104xh) 192.168.1.207 (Default HMI) 192.168.1.208 (nicolas_8100i) 192.168.1.208 (nicolas_8100i) 192.168.1.208 (nicolas_8100i) 192.168.1.208 (nicolas_8100i) 192.168.1.208 (nicolas_8100i) 192.168.1.208 (nicolas_8100i) 1	
1-4 Connection Ethernet USB cable (i series only) Image: Search Bearch Search Search All 192:168.1.207 (Default HMI) 192:168.1.237 (Demo-Joey(Weintek)) 192:168.1.26 (Default HMI) 192:168.1.28 (nicolas_8100) 192:168.1.28 (nicolas_8100) 192:168.1.39 (Default HMI) 192:168.1.39 (Default HMI) 192:168.1.28 (nicolas_8100) 192:168.1.28 (nicolas_8100) 192:168.1.39 (Default HMI) 192:168.1.39 (Default HMI) 192:168.1.39 (Default HMI) 192:168.1.28 (nicolas_8100) 192:168.1.39 (Default HMI) 192:168.1.39 (Default HMI)	
1-4 Oursection ● Ethernet ● USB cable (i series only) Image: Image: <td></td>	
Connection • Ethernet • USB cable (i series only) • Name • HMI Name: • Default HMI • <u>Search • Search • Search • Search All • OS 20091002 or later supports • OS 20091002 or later supports • Reset recipe • Reset event log • Reset data log • Reset data log • Reset data log • Os 20091002 • Os 20</u>	
Image: Search 192.168.1.103 (Default HMI) 192.168.1.117 (nicolas_8104xh) 192.168.1.117 (nicolas_8104xh) 192.168.1.207 (Default HMI) 192.168.1.237 (Demo-Joey(Weintek)) 192.168.1.26 (Default HMI) 192.168.1.28 (nicolas_8100) 192.168.1.28 (nicolas_8100) 192.168.1.39 (Default HMI) 192.168.1.39 (Default HMI) 192.168.1.28 (nicolas_8100) 192.168.1.29 (Default HMI) 192.168.1.20 (Default HMI) 192.168.1.28 (nicolas_8100) 192.168.1.39 (Default HMI) 192.168.1.39 (Default HMI) 192.168.1.39 (Default HMI)	
HMI Name: Default HMI 192.168.1.103 (Default HMI) Bearch 192.168.1.117 (nicolas_8104xh) 192.168.1.207 (Default HMI) 192.168.1.207 (Default HMI) 192.168.1.237 (Demo-Joey(Weintek)) 192.168.1.26 (Default HMI) 192.168.1.28 (nicolas_8100i) 192.168.1.28 (nicolas_8100i) 192.168.1.39 (Default HMI) 192.168.1.39 (Default HMI) 192.168.1.39 (Default HMI) 192.168.1.28 (nicolas_8100i) 192.168.1.39 (Default HMI) 192.168.1.39 (Default HMI) 192.168.1.28 (nicolas_8100i) 192.168.1.39 (Default HMI) 192.168.1.39 (Default HMI)	
HMI Name: Default HMI 192.168.1.103 (Default HMI) Search 192.168.1.117 (nicolas_8104xh) 92.168.1.207 (Default HMI) 192.168.1.207 (Default HMI) 192.168.1.207 (Default HMI) 192.168.1.207 (Default HMI) 192.168.1.237 (Demo-Joey(Weintek)) 192.168.1.26 (Default HMI) 192.168.1.28 (nicolas_8100i) 192.168.1.28 (nicolas_8100i) 192.168.1.39 (Default HMI) 192.168.1.39 (Default HMI) 192.168.1.28 (nicolas_8100i) 192.168.1.28 (nicolas_8100i) 192.168.1.39 (Default HMI)	N
Search 192.168.1.117 (nicolas_6104xn) Search 192.168.1.207 (Default HMI) 192.168.1.207 (Default HMI) 192.168.1.237 (Demo-Joey(Weintek)) 192.168.1.237 (Demo-Joey(Weintek)) 192.168.1.26 (Default HMI) 192.168.1.28 (nicolas_8100i) 192.168.1.39 (Default HMI) 192.168.1.39 (Default HMI) 192.168.1.39 (Default HMI)	
* OS 20091002 or later supports Reboot HMI after download Reset recipe Reset data log Reset data log	
Sgarch All 192.168.1.26 (Default HMI) * OS 20091002 or later supports 192.168.1.28 (nicolas_8100i) 192.168.1.39 (Default HMI) Beboot HMI after download Reset recipe Reset data log	Þ
* OS 20091002 or later supports 192.168.1.28 (nicolas_8100i) 192.168.1.39 (Default HMD Reboot HMI after download Reset recipe Reset data log	
Reboot HMI after download Reset recipe Reset data log	
Reboot HMI after download Reset recipe Reset event log	
Reboot HMI after download Reset recipe Reset event log	
- Reset data log	
-5 Heading and the	
Developed Stop Retires	

- 2. EasyBuilder Pro
 - 2-1 Click **[Tool]** then select **[Download]**.



- 2-2 Select a BMP picture that suits the size of HMI screen, EX: MT8070iH uses a 800*480 picture.
- 2-3 Set the IP address or use a USB Cable.
- 2-4 Click **[Download]**; reboot HMI to see the successfully set picture display when HMI starts up.



Download	X			
2-3				
Ethernet OUSB cable (i series only)	Password : Set			
4 IP Name	•			
HMI name : Default HMI Search Search Search all * OS 20091002 or later supports	192,168.1.103 (Default HMI) -192,168.1.117 (nicolas_8104xh) -192,168.1.207 (Default HMI) -192,168.1.237 (Demo-Joey(Weintek)) -192,168.1.26 (Default HMI) -192,168.1.26 (Default HMI) -192,168.1.28 (nicolas_8100i) 192,168.1.20 (Default HMI)			
Firmware Font files ****>cessary if update firmware or execute download first time. 2-2 VUse user-defined startup screen File location : C:\tower_bridge_london_800-480.bmp Browse				
Reset recipe Reset event log	Reset data sampling			
Reboot HMI after download				
2-4 Automatically using current settings to download after compiling				
Download Stop	Exit			