**Quick steps to use Pro-face Remote HMI**

1. **STEP1** Hardware Preparation
   - Prepare Wireless Router and connect to an operator interface.

2. **STEP2** Transfer Project File
   - Adjust GP application in GP-Pro EX and transfer it to an operator interface.

3. **STEP3** Install Pro-face Remote HMI on a tablet or smartphone.
   - Download and install on Pro-face Remote HMI in a tablet or smartphone.
   - Connect to the operator interface screen for monitoring.

**Pro-face Remote HMI Ver.1.30**

The Pro-face Remote HMI software can be purchased directly from App Store or Google Play via a mobile terminal anytime.

**iOS:** Ver. 5.1 or later / 6.0 or later / 7.0 or later

**Android OS:** Ver. 2.3x / 3.0x / 4.0x

**WARNING**

- For printing purposes, the colors in this catalog may differ from those of the actual unit.
- Actual user screens may differ from the screens shown here.
- For printing purposes, the colors in this catalog may differ from those of the actual unit.
- Actual user screens may differ from the screens shown here.
- For printing purposes, the colors in this catalog may differ from those of the actual unit.
- Actual user screens may differ from the screens shown here.

**Pro-face Remote HMI Server**

The Pro-face Remote HMI Server install program is stored in GP-Pro EX disk.

To use the Pro-face Remote HMI Server, a separate license (PFEXRHLS) must be purchased.

**HAZARD OF OPERATOR INJURY, OR UNINTENDED EQUIPMENT DAMAGE**

Failure to follow these instructions can result in death, serious injury or unintended equipment damage.
Save time with remote troubleshooting
Confirm the cause of an alarm directly with your mobile device and see if the machine can be put back into operation without going on site. Operate Windows software via any Pro-face Remote HMI enabled smart device.

Efficient machine operation
Check the status of a machine with a touch of the tablet or smartphone already in your hand. Operation of multiple machines distributed around your facility has never been easier. By verifying machine operation levels, the manufacturing efficiency is increased and downtime reduced.

Run large size equipment more flexibly
By turning your mobile device into a portable HMI, large size equipment can be handled more easily and economically. Be at the spot of concern without the need of a secondary worker for operation.

* Please check equipment status and maintain conditions for machine safety to avoid unintended equipment operation.

Mobile tasks such as picking or utility inspections do particular benefit from the functionality and the concept of using standard mobile devices with a flexible interface.

Exclusive Touch Operation
Setting the monopolize touch function prevents unexpected operational misuses caused by redundant operation. You can set a touch monopoly time, or set an arbitrary address for a control address to intentionally monopolize touch operation.

Alarm Monitor Function
Indicating the status of each HMI in the overview reduces the time for identifying the faulty system and further reduces the downtime and associated costs. Besides the status bar for each HMI, any alarm can also trigger an alarm sound.

Connect to standard Windows based systems
Connect any PC or IPC to the Pro-face Remote HMI application and monitor or operate any kind of software.

For the details of the Pro-face Remote HMI Server, please visit our website.

Save time with remote troubleshooting
Confirm the cause of an alarm directly with your mobile device and see if the machine can be put back into operation without going on site. Operate Windows software via any Pro-face Remote HMI enabled smart device.

Efficient machine operation
Check the status of a machine with a touch of the tablet or smartphone already in your hand. Operation of multiple machines distributed around your facility has never been easier. By verifying machine operation levels, the manufacturing efficiency is increased and downtime reduced.

Run large size equipment more flexibly
By turning your mobile device into a portable HMI, large size equipment can be handled more easily and economically. Be at the spot of concern without the need of a secondary worker for operation.

* Please check equipment status and maintain conditions for machine safety to avoid unintended equipment operation.

Connect any PC or IPC to the Pro-face Remote HMI application and monitor or operate any kind of software.

Streamline processes and improve operation
Mobile tasks such as picking or utility inspections do particular benefit from the functionality and the concept of using standard mobile devices with a flexible interface.

Save time with remote troubleshooting
Efficient machine operation
Run large size equipment more flexibly
Streamline processes and improve operation

Features

Synchronous and Asynchronous Operation Mode
The Pro-face Remote HMI supports synchronous and asynchronous operation modes which can be selected during operation. A new parameter in the GP-Pro EX setting provides the option to limit the operation modes for the Pro-face Remote HMI.

Exclusive Touch Operation
Setting the monopolize touch function prevents unexpected operational misuses caused by redundant operation. You can set a touch monopoly time, or set an arbitrary address for a control address to intentionally monopolize touch operation.

Alarm Monitor Function
Indicating the status of each HMI in the overview reduces the time for identifying the faulty system and further reduces the downtime and associated costs. Besides the status bar for each HMI, any alarm can also trigger an alarm sound.

Connect to standard Windows based systems
Connect any PC or IPC to the Pro-face Remote HMI application and monitor or operate any kind of software.

For the details of the Pro-face Remote HMI Server, please visit our website.
Quick steps to use Pro-face Remote HMI

**STEP 1**
**Hardware Preparation**
- Prepare Wireless Router and connect to an operator interface.

**STEP 2**
**Transfer Project File**
- Adjust GP application in GP-Pro EX and transfer it to an operator interface.

**STEP 3**
**Install Pro-face Remote HMI**
- on a tablet or smartphone.
  - Download and install on Pro-face Remote HMI in a tablet or smartphone.
  - Connect to the operator interface screen for monitoring.

---

**Pro-face Remote HMI Server**

The Pro-face Remote HMI Server install program is stored in GP-Pro EX disk.
To use the Pro-face Remote HMI Server, a separate license (PFEXRHSLS) must be purchased.

---

**WARNING**

- For printing purposes, the colors in this catalog may differ from those of the actual unit.
- Actual user screens may differ from the screens shown here.
- For printing purposes, the colors in this catalog may differ from those of the actual unit.
- Actual user screens may differ from the screens shown here.
- For printing purposes, the colors in this catalog may differ from those of the actual unit.
- Actual user screens may differ from the screens shown here.