

Product Update

Title: Smart IP Access Firmware upgrade v2.0.8.61

No: 200712-04

Contact: mtu@minicom.com

Summary: The Smart IP Access Firmware has been upgraded to v2.0.8.61

More Information

We updated the Smart IP Access firmware to version 2.0.8.61 which is available from our support web site at <http://www.minicom.com/phandlf.htm>

This version has the following improvements:

- Fix for Microsoft XML Security patch issue.
- Default mouse synchronization setting is now set to Windows 2003 Server/Win XP
- Fix for toolbar target list on the KVM.net system when device is managed by KVM.net.

To update the firmware please follow these steps:

1. Ensure that Smart IP Access is connected to computer or a KVM switch and the computer or KVM switch is switched on. Ensure that power input of the computer / KVM switch and the Smart IP Access won't be interrupted during the update process.
2. Log on to Smart IP Access configuration web page with administrator permissions: <https://xxx.xxx.xxx.xxx/config> (where xxx.xxx.xxx.xxx is the IP Address of the unit)
3. From the menu select Firmware Upgrade. The Firmware Upgrade page appears
4. Locate and upload the update file from your client system. (Note: In case of any errors the upload will be aborted)
5. Verify the current Smart IP Access firmware and newly uploaded firmware versions.
6. Press the 'Start Update' button. The Smart IP Access starts to update the firmware.
Warning! This process is irreversible; ensure the Smart IP Access power won't be interrupted during the update process, as this may cause damage to the unit.
7. When prompted, press the 'Reboot' button to reboot the Smart IP Access. One minute later, the Smart IP Access will run with the new firmware. You must login again.
8. **Warning!** The unit may lose all user configurations except IP Settings after firmware upgrade and may revert to the factory default settings (only the network settings remain unchanged). When relevant, new releases will contain a warning that all user settings will be lost.