

Overview

This document includes instructions for reprogramming the firmware in the flash memory on the Advance X620, e620, e710 and e720 cards.

1 Installation procedure

Note: *The ClearSpeed runtime software must be installed to reprogram the firmware. For software releases prior to 3.0 the board diagnostics package must also be installed. Both of these are provided as part of the base software which is provided on CD-ROM with the Advance card or downloadable from the ClearSpeed support site:*

<http://support.clearspeed.com/downloads/>

It is advisable to print a copy of these instructions prior to installing the update as a complete power down is required.

1. Identify card type and firmware version. Refer to [How to identify your card type on page 2](#).
2. Download correct firmware. Refer to [Obtaining the firmware update on page 3](#).
3. Run firmware update. Refer to [Reprogram the firmware on page 3](#).
4. After successful update ensure a complete power down and reboot is executed.
5. Repeat Step 1 to confirm upgrade.

Caution: If failure occurs at step 3, do not power down, instead repeat steps 1 to 3. If a failure occurs after a second attempt please contact ClearSpeed support (do not power down).

Note: *If failure occurs at step 5, please contact ClearSpeed support.*

2 How to identify your card type

The correct firmware image must be used depending on the type and revision of the Advance card. The following notes describe how to identify the type of card installed.

2.1 Finding the card type, serial number and firmware version

The serial numbers on Advance cards have the prefix:

- CLUJ (Advance e710),
- CLVJ (Advance e720),
- CLTJ (Advance e620), or
- CLSJ (Advance X620),

followed by a series of digits.

The serial number can be retrieved by software, it is also on a label on the back of the card⁽¹⁾. To obtain the serial number of a card in a system, use the `csreset` command with the 'verbose' option. For example:

```
csreset -A -v
```

This will print out a large amount of information including lines of the form:

```
Card type:          e710
Card serial number: CLUJ08050091
```

The output from the `csreset` command also includes one line indicating the FPGA (firmware) version number (and timestamp). Only the FPGA version number should be required (the timestamp is an additional check).

Example output for the Advance e720:

```
Fpga version number: 0x8f023000
Fpga timestamp:      2008-07-11 10:36:30Z (0x487737ae)
```

Example output for the Advance e710:

```
Fpga version number: 0x8f023000
Fpga timestamp:      2008-07-11 10:36:30Z (0x487737ae)
```

Example output for the Advance e620:

```
Fpga version number: 0x6f02c000
Fpga timestamp:      2007-08-16 10:08:17Z (0x46c42211)
```

1. ClearSpeed do NOT advise the card be removed from the system. However if you can not obtain the serial number from the `csreset` command, the cards can be identified physically. The Advance e720 card is an HP mezzanine, Type II format card. The Advance e710 card is a low-profile PCIe format card. The Advance e620 card is a PCI Express format card. The Advance X620 card is a two-thirds length PCI-X format card. The serial number will distinguish this card from an earlier full-length PCI-X format card (no longer supported).

Example output for the Advance X620:

```
Fpga version number: 0x3f020000
Fpga timestamp: 2006-12-21 13:10:07Z (0x458a87af)
```

An upgrade should be considered if it does not match the versions in the table given on

<http://support.clearspeed.com/downloads/firmware/>

3 Obtaining the firmware update

Download the appropriate firmware update file from the ClearSpeed customer support web site.

<http://support.clearspeed.com/downloads/firmware/>

Note: If using Linux, you can use the `md5sum` command to generate the MD5 checksum for the image file. This can be compared with the appropriate value in the table on the above link to ensure the file is undamaged.

4 Reprogram the firmware⁽¹⁾

- Note:*
- 1 If the firmware update is interrupted, it may leave the Advance card in an unusable state.
 - 2 Do not interrupt the programming software (`xsvfplayer`) before it has completed.
 - 3 Consider using an uninterruptible power supply (UPS) to prevent unplanned interruption during the update.
 - 4 If the programming software fails, do NOT turn off your computer. Removing power after a failed upgrade attempt may leave the Advance card in an unusable state. Check that you have identified the card correctly and that you have downloaded the correct FPGA image, before trying again.

Use the `xsvfplayer` program, supplied as part of the base package, to reprogram the firmware. For example:

```
xsvfplayer filename
```

Please be patient whilst reprogramming. The process may take up to 10 minutes on Linux, and up to 20 minutes for Microsoft Windows.

After the programming software has completed successfully, you must shut down the computer and remove power to complete the update.

Note: A reboot is insufficient. A total power down is required.

1. Please report any repeated failures of the programming software to ClearSpeed Support.

After power cycling the machine, check the upgrade is successful by rechecking the firmware version.

```
csreset -A -v
```

The version number reported should match the version number stated on the firmware download. Refer to [How to identify your card type on page 2](#).

ClearSpeed Technology, Inc.

800 West El Camino Real
Suite 180
Mountain View, CA 94040

Tel: +1 650 943 2329
Fax: +1 650 962 1188

ClearSpeed Federal Systems, Inc.

228 Hamilton Avenue, 3rd Floor
Palo Alto, CA 94301

Tel: +1 650 798 5027
Fax: +1 650 798 5001

ClearSpeed Technology plc

3110 Great Western Court
Hunts Ground Road
Bristol BS34 8HP
United Kingdom

Tel: +44 (0)117 317 2000
Fax: +44 (0)117 317 2002

Email: info@clearspeed.com

Web: <http://www.clearspeed.com>

Support: <http://support.clearspeed.com>

1. Information and data contained in this document, together with the information contained in any and all associated ClearSpeed documents including without limitation, data sheets, application notes and the like ('Information') is provided in connection with ClearSpeed products and is provided for information only. Quoted figures in the Information, which may be performance, size, cost, power and the like are estimates based upon analysis and simulations of current designs and are liable to change.
2. Such Information does not constitute an offer of, or an invitation by or on behalf of ClearSpeed, or any ClearSpeed affiliate to supply any product or provide any service to any party having access to this Information. Except as provided in ClearSpeed Terms and Conditions of Sale for ClearSpeed products, ClearSpeed assumes no liability whatsoever.
3. ClearSpeed products are not intended for use, whether directly or indirectly, in any medical, life saving and/ or life sustaining systems or applications.
4. The worldwide intellectual property rights in the Information and data contained therein is owned by ClearSpeed. No license whether express or implied either by estoppel or otherwise to any intellectual property rights is granted by this document or otherwise. You may not download, copy, adapt or distribute this Information except with the consent in writing of ClearSpeed.
5. The system vendor remains solely responsible for any and all design, functionality and terms of sale of any product which incorporates a ClearSpeed product including without limitation, product liability, intellectual property infringement, warranty including conformance to specification and or performance.
6. Any condition, warranty or other term which might but for this paragraph have effect between ClearSpeed and you or which would otherwise be implied into or incorporated into the Information (including without limitation, the implied terms of satisfactory quality, merchantability or fitness for purpose), whether by statute, common law or otherwise are hereby excluded.
7. ClearSpeed reserves the right to make changes to the Information or the data contained therein at any time without notice.

© Copyright ClearSpeed Technology plc 2008. All rights reserved.

ClearSpeed, ClearConnect, Advance and the ClearSpeed logo are trade marks or registered trade marks of ClearSpeed Technology plc. All other brands and names are the property of their respective owners.