Hardware Engineer - R&D Electronics

For our Camera & Lens team we are seeking a new top-notch colleague. You will be part of a highly motivated and skilled R&D team that designs and develops some of the worlds most advanced photographic hardware.

Position

You will be involved in many aspects of electronic design, implementation and maintenance. The job function is based in Copenhagen but in close cooperation with R&D colleagues across our R&D sites of Team Phase One and travel activity is expected. We offer:

- A challenging position at the forefront of technology
- Innovative international environment with world-class skilled colleagues
- Great opportunities for personal and professional growth
- Attractive salary

Qualifications

We want to build our R&D team so that we will be even stronger for future projects. Therefore, if you can present a good match with the following profile we would very much like to get to know you better:

- High-speed, low power digital electronics
- ARM core CPU platforms
- FPGA architectures and VHDL coding
- Switch-mode PSU and analogue design
- Experience with image sensors and image signal processing
- Self-motivated, hard-working team player with a can-do attitude
- Solid relevant educational background B.Sc, M.Sc.
- Passion for photography is definitely a plus
- Proficient in English

Application

Your application and CV should be emailed to <u>jobs@phaseone.com</u> no later than September 15, 2013. Please mark your application "Hardware Engineer – R&D Electronics – Attn: Morten Bruun-Larsen".

If you need further information please contact Morten Bruun-Larsen (R&D Manager - Camera and Lenses) on +45 2888 6852.

About Phase One

Phase One is an innovative international company with headquarter in Copenhagen, Denmark. In addition we have offices in USA, UK, Germany, China and Japan. Phase One develops and manufactures digital imaging solutions for the professional market within medium format photography. With our innovative product portfolio we cover all aspects of the digital image workflow from camera to final processed image.

Please visit www.phaseone.com for more information.