<http://www.didp.canon-europa.com/>

Application BD / 28.11.2016

For: ben.dorn@sulzer-schmid-labs.ch

|  |
| --- |
| **Welcome to the** **Digital Imaging Developer Programme**  The Canon Digital Imaging Developer Programme provides development tools to third party software companies wishing to support Canon's Digital Camera and Ink Jet printer products.  Please note that this site and registration is designed for use with Internet Explorer 5.0 and above, so some alternative web browsers like Firefox, may not be fully supported or operate correcly.  It provides developers in Europe, Africa and The Middle East with quick and easy access to a range of technical information and [**Programme Benefits**](https://www.didp.canon-europa.com/developer/didp/didp_cfg.nsf/webpages/Programme+Benefits). |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| What's New?   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | https://www.didp.canon-europa.com/icons/ecblank.gif | |  | | --- | | Canon EOS Digital SDK ( EDSDK ) v3.5 | |  | | : | EDSDK Version 3.5: EOS 5D Mark IV support. | | https://www.didp.canon-europa.com/icons/ecblank.gif | |  | | --- | | Canon EOS Digital SDK ( EDSDK ) v3.4 | |  | | : | EDSDK Version 3.4: EOS-1D X Mark II / EOS 80D / EOS 1300D / EOS M10 (M10 does not support Remote Capture function) support. | | https://www.didp.canon-europa.com/icons/ecblank.gif | |  | | --- | | Canon EOS Digital SDK ( EDSDK ) v3.2.1 | |  | | : | EDSDK Version 3.2: EOS 5DS / EOS 5DS R / EOS 760D / EOS 750D / EOS M3 (M3 does not support Remote Capture function) support. This version contain the 64bit RAW development modules for EOS 5DS / EOS 5DS R / EOS 760D / EOS 750D / EOS M3 as a beta version on a trial basis. | | https://www.didp.canon-europa.com/icons/ecblank.gif | |  | | --- | | Canon EOS Digital SDK ( EDSDK ) v3.2 | |  | | : | EDSDK Version 3.2: EOS 5DS / EOS 5DS R / EOS 760D / EOS 750D / EOS M3 (M3 does not support Remote Capture function) support. [Important] This version does not contain any RAW development modules, we are currently working on it and will announce availability in second half of 2015 (incl. 64bit module). | | https://www.didp.canon-europa.com/icons/ecblank.gif | |  | | --- | | Digital EOS SDK v2.15 | |  | | : | ED-SDK Version 2.15 (with EOS 7D Mark II support) | | https://www.didp.canon-europa.com/icons/ecblank.gif | |  | | --- | | Digital EOS SDK v2.14 | |  | | : | ED-SDK Version 2.14 (with EOS 1200D support) | | https://www.didp.canon-europa.com/icons/ecblank.gif | |  | | --- | | Digital EOS SDK v2.13.2 | |  | | : | ED-SDK Version 2.13.2 (with EOS 70D support) | | https://www.didp.canon-europa.com/icons/ecblank.gif | |  | | --- | | Digital EOS SDK v2.13 | |  | | : | ED-SDK Version 2.13 (with EOS 700D and EOS 100D support), Windows 8 support | | https://www.didp.canon-europa.com/icons/ecblank.gif | |  | | --- | | Digital EOS SDK v2.12 | |  | | : | ED-SDK Version 2.12 (with EOS-1D C, EOS 6D and EOS M support) \*EOS M does not support any remote shooting functions. | | https://www.didp.canon-europa.com/icons/ecblank.gif |
| https://www.didp.canon-europa.com/icons/ecblank.gif | https://www.didp.canon-europa.com/icons/ecblank.gif |

[**Join now**](https://www.didp.canon-europa.com/developer/didp/didp_reg.nsf/NewUser?openform) and get access to the Canon Digital Imaging technical resources required for your software development.

|  |
| --- |
| The Application Form  Membership of the Canon Digital Imaging Developer Programme is free and open to developers in Europe, Africa and the Middle East.  IMPORTANT ANNOUNCEMENT:  The developer programme currently provides SDKs (Software Development Kits) for our range of Digital SLR (EOS) and Digital Compact Cameras (PowerShot).  However, from the end of this year Canon will STOP developing the PowerShot version and in 2009, SDK support will ONLY be available for Digital EOS cameras (note: download of the existing PowerShot SDK will be possible until further notice).  For further details, please refer to the [**Programme FAQs**](https://www.didp.canon-europa.com/developer/didp/didp_cfg.nsf/webpages/Programme+FAQs) contained on this site.  Eligibility Criteria  Canon Europe is prohibited from distributing the Digital Camera SDK or Printer Command Documents outside of our sales area of Europe, Africa and The Middle East.   * Developers residing within the Americas are requested to register with [**Canon USA**](http://www.usa.canon.com/) * Developers residing within Oceania are requested to register with [**Canon Australia**](https://www.canon.com.au/en-AU/Personal/Support-Help/Support-News/Canon-SDK) * Developers residing within Asia are requested to register with [**Canon Asia**](http://www.canon-asia.com/personal/web/developerresource/digital-imaging/)   To be eligible to join this Developer Programme, you should be operating as a legally registered company. Applications from private individuals will only be considered if a legitimate business purpose for using the developer information is provided.  Application Process   * Complete the on-line application form below (incomplete forms will be rejected). * A valid email and postal address must be provided. * If your application is successful (verification may take up to 5 working days), we will send you a User ID and Password by email to access our secure member site. * Before you are able to access the secure member site you will need to accept an on-line agreement which contains the developer programme terms and conditions.   Please note: an asterisk (\*) indicates a required field |

|  |
| --- |
| **Membership Type:** |
| https://www.didp.canon-europa.com/icons/ecblank.gif |