

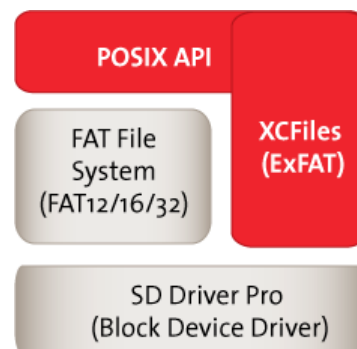
# XCFiles 1.1

## File System for Next Generation Removable Storage

- Save 2-3 man years of work implementing ExFAT
- Speed time to market for your device
- Backed by Datalight support and 27 years of embedded industry experience
- Ships in source code
- Can be ported to any 32-bit operating system
- Supports file size over 4GB with maximum theoretical size of 2TB
- Supports cluster size up to 32MB
- Supports faster look-up for free space allocation and faster deletes with free space bitmap
- Full compliance with SD Association ExFAT specifications

### An ExFAT-Compatible File System from the File System Experts

XCFiles™ is a design-ready, Microsoft ExFAT-compatible file system for next generation devices such as digital cameras, camcorders, multi-function printers, smart phones, portable gaming players, and personal navigation devices. Datalight XCFiles makes it possible for device manufacturers using non-Microsoft operating systems to support the latest SD Card Association standard for extended capacity storage cards (SDXC). By using XCFiles, OEMs reduce development costs and risks associated with writing their own ExFAT implementation and get to market faster. XCFiles is the quickest route to successful products from the embedded file system experts.



### Software Development Kit

ANSI C source, Developer's Guide including API reference.

### About Datalight

Datalight is the software expert for reliable data storage on devices. Since 1983, Datalight has provided commercial-grade software deployed across all segments of the embedded industry—from cellphones to satellites to submarines. Our patented products have been proven to speed time to market for development platform and device manufacturers.



Copyright © 2010 Datalight, Inc. All rights reserved. Printed in USA. DATALIGHT, Datalight, the Datalight Logo, FlashFX, FlashFX Pro, FlashFX Tera, Reliance, Reliance Nitro, ROM-DOS, 4GR, One-Boot, One-Boot+File, XCFiles and Sockets are trademarks or registered trademarks of Datalight, Inc. All other product names are trademarks of their respective holders. Specification and price change privileges reserved.