

ARCNET universal RAW (URAW) driver change log

V07.01

- * fixed incorrect output of serial number if it contains leading zeros
- * fixed incorrect link to the event message file
- * driver was signed to get installed on Windows Vista and Windows 7

V07.00 (internal release)

- * added support for Windows 7
- * added support for 64-Bit version of Windows
- * added new IOCTL function IOCTL_FARC_GET_HW_VERSIONS that reports serial number, hardware and firmware revisions
- * improved error output to event log. The driver reports the error with text description
- * fixed system crash under Windows 7

V06.06

- * added support for Windows Vista
- * added support for PCI104 ARCNET card
- * driver package was splitted to:
 - o driver package for Windows 98/Me
 - o driver package for Windows 2000 and later
- * fixed crash by installation of PCI driver without hardware
- * fixed flaw by IRP canceling that could lead to unpredicted behaviour on cancel of ReadFile() or WriteFile()

V06.05

- * copyright information was updated

V06.04

- * Driver package digitally signed

V06.03

- * fixed possible crash (BSOD) due to substantial line disturbances

V06.01

- * Driver supports SH ARC-PClu
- * New IOCTL function IOCTL_FARC_GET_RESOURCE_USAGE
This function allows the application to check if the needed voltage resources are available
- * New IOCTL function
IOCTL_FARC_SET_READ_TIMEOUT/IOCTL_FARC_GET_READTIMEOUT
Allows the application to set timeouts on ReadFile operations.
- * IOCTL_FARC_GET_CARDID function
returns more detailed information about the used ARCNET hardware

V06.00

- * Driver provides netmap to the user
- * COM20022 on SH ARCALYZER hardware now supported (Driver access name is fixed to sharcaly)

V05.18

- * solved problems on some pc systems during driver init

V05.10

- * Driver supports WIN 98 and WIN ME

V05.00

- * Driver supports WIN2000
- * CancellIO supported (consult WIN API for details)
- * PnP Installation with SH ARC PCMCIA and SH ARC PCI adapters in WIN2000
- * Enhanced PCMCIA support in WINNT (resource autodetection)
- * No licencenumber needed