

ECRM NT RIP Platform Configuration Guide

Overview

The ECRM NT RIP is a Windows NT, 2000 based product. It requires two disk drives, a SCSI interface board, a network interface and, for some recorders, a SCSI differential converter box. Not all PC's and supporting Interface Boards are identical. ECRM cannot insure any platform functions properly unless the platform is supplied by ECRM.

ECRM offers a configured and tested platform at a modest price. It is our recommendation that this platform be used. We will not cover support calls for issues with a non-ECRM supplied platform.

Recommended Platform Specifications

- Pentium 4, 2.0ghz or faster processor
- Two 40gb or larger disk drives with a minimum spindle speed of 7200 rpm
- 512mb RAM or more
 - Minimum of 1gb of RAM if TrapPro enabled
 - No applications other than ECRM RIP and CTServer allowed on platform
- Windows 2000 Professional Service Pack 3 or higher, properly configured
 - Windows 2000 Server required for Mac File Sharing connectivity
- Adaptec 29160N SCSI adapter
- CD ROM Drive
- Parallel Port
- For Bluefin, Marlin 46, Marlin 63, Stingray QS
 - Add a single-ended to differential Rancho Technology converter box
 - Or, replace the 29160N SCSI card with a 2944 Adaptec SCSI adapter
- Order the appropriate ECRM Cables for your SCSI configuration
 - KI28608 - Cables for 29160N adapter & Rancho Tech. Converter box
 - KI28609 – Cables for 2944 adapter

Note: TigerCat and WildCat recorders require a special configuration. Contact ECRM or your sales/support dealer for details.