

Technical Bulletin

Announcement: Programming IP Addresses

DATE OF ISSUE: 27/11/09	AUTHOR: Marketing
PRODUCT RANGE: DV-IP RT, DV-IP Server, DV-IP HD, DV-IP Express, SD Advanced, SD Range, NetVu Console, EcoSense (All Gen3)	
AFFECTED MODELS: All	
RELATED FIRMWARE NUMBERS: All	
OUTLINE: Details relating to entering IP addresses into Next Generation (Gen3) DVRs and Video Servers	
RECOMMENDATION: Follow instructions below	
DETAILS: When entering leading zeros into IP address fields on Gen3 products (either local or remote) the unit will be assigned an incorrect network address on reboot. Entering a zero as a leading number in any of the four fields in an IP address would, when the system reboots, result in the device being assigned an incorrect network address. In extreme circumstances this could lead to the system being unable to boot. For example: 192.149.017.038 The leading zeros identified here would lead to the unit being assigned an incorrect network address. In this circumstance the correct input should be: 192.149.17.38 The zeros have been removed in the input process. RECOMMENDATION: 1. Ensure any leading zero is ignored during the input of the IP address	
CONTACT DETAILS: Tel: +44 (0) 161 727 3243, Fax: +44 (0)161 727 3266, E-mail: uksupport@dmicros.com	



Subscribe to our Technical Bulletin RSS Feed to automatically receive the latest updates

<http://www.dedicatedmicros.com/TechRSS.xml>

The manufacturer reserves the right to change the specification without notice. All information is correct at time of release. All trademarks are courtesy of registered owners. The DM logo is a trademark of Dedicated Microcomputers group Ltd. NetVu Connected is a trademark of the AD Group.

www.dedicatedmicros.com

