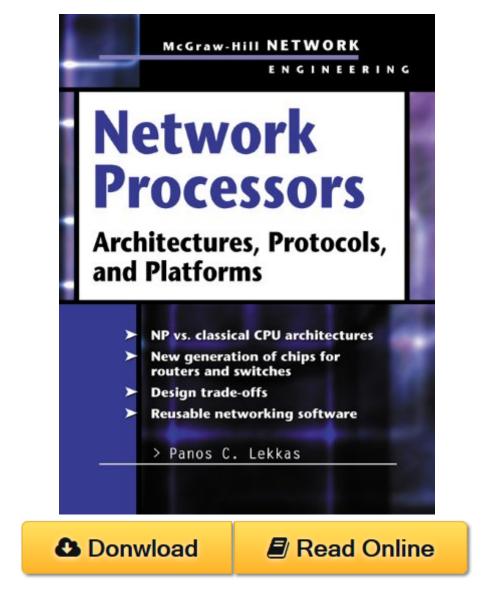
## Network Processors: Architectures, Protocols and Platforms (McGraw-Hill Network Engineering) PDF



Network Processors: Architectures, Protocols and Platforms (McGraw-Hill Network Engineering) by Panos C. Lekkas ISBN B000THOD48

Network processing units (NPUs) will be the occasion of sweeping changes in the network hardware industry over the next few years. This new breed of microchip impacts chip designers like Intel, equipment vendors like Cisco, application developers like IBM and Morotola, and an army of software engineers who spent the last decade working on protocols and network management solutions. A thoroughly practical dissection of the early NPU market, this designer's guide explains how network processors work and provides detailed information on all major

commercial architectures, from features to design considerations. Comparative tables are a rich source of cross-industry info. Coverage includes traffic managers, classification chips, contentaddressable memories, switch fabrics, security accelerators, storage coprocessors and NetASICs.

## Network Processors: Architectures, Protocols and Platforms (McGraw-Hill Network Engineering) Review

This Network Processors: Architectures, Protocols and Platforms (McGraw-Hill Network Engineering) book is not really ordinary book, you have it then the world is in your hands. The benefit you get by reading this book is actually information inside this reserve incredible fresh, you will get information which is getting deeper an individual read a lot of information you will get. This kind of Network Processors: Architectures, Protocols and Platforms (McGraw-Hill Network Engineering) without we recognize teach the one who looking at it become critical in imagining and analyzing. Don't be worry Network Processors: Architectures, Protocols and Platforms (McGraw-Hill Network Engineering) can bring any time you are and not make your tote space or bookshelves' grow to be full because you can have it inside your lovely laptop even cell phone. This Network Processors: Architectures, Protocols and Platforms (McGraw-Hill Network Engineering) having great arrangement in word and layout, so you will not really feel uninterested in reading.