

## Cypress Semiconductor CD-ROM Packet Processing

Part Number	Part Description	Last Updated
<a href="#"><u>CYNSE70032/LNI7010</u></a>	Network Database Search Engine	04/20/01
<a href="#"><u>CYNSE70064/LNI7020</u></a>	Network Database Search Engine	04/20/01
<a href="#"><u>CYNSE70128/LNI7040</u></a>	Network Search Engine	04/20/01
<a href="#"><u>CYNSE70256</u></a>	Network Search Engine	04/20/01
<a href="#"><u>CYNCP80192</u></a>	Network Database Coprocessor	04/20/01
AN001	<a href="#"><u>Initialization of CYNSE70032/LNI7010 / CYNSE70064/LNI7020 NDSEs on Power-up</u></a>	03/01/01
AN002	<a href="#"><u>LNI7010 in 32-bit Applications</u></a>	03/01/01
AN003	<a href="#"><u>Longest Prefix Match Using the LNI7010 NDSE</u></a>	03/01/01
AN004	<a href="#"><u>Multiple Search Table Management Using LNI70X0 NDSEs</u></a>	03/01/01
AN005	<a href="#"><u>IP Address Filtering</u></a>	03/01/01
AN006	<a href="#"><u>Implementing Address Resolution Using NDSE Technology Interfaces</u></a>	03/01/01
AN007	<a href="#"><u>Using NDSE Technology in Multigigabit Multiprotocol Label</u></a>	03/01/01
AN008	<a href="#"><u>Access List Coprocessor with NDSE Technical Devices</u></a>	03/01/01
AN009	<a href="#"><u>Search Subsystem Initialization Using LNI8010 Network Database Co-Processor</u></a>	03/01/01
AN010	<a href="#"><u>Two-CMDV Operation</u></a>	03/01/01
AN017	<a href="#"><u>Packet Filtering-Using Network Search Engine Technology in VPN Applications</u></a>	03/01/01
AN018	<a href="#"><u>Using Network Search Engine Technology to Accelerate Directory Services</u></a>	03/01/01