

<b>ICP Art. Nr. and SAP Art. Nr.</b>			
<b>Art. No. ICP</b>	<b>Art. No. SAP</b>	<b>Description</b>	<b>Notes</b>
<b>Zero Channel RAID Products for U160/U320 SCSI and SATA (RAID 0/1/4/5/10)</b>			
8500	2073900	GDT8500RZ	<b>Zero-Channel-Disk-Array-Controller (RAID 0/1/4/5/10)</b> Low-Profile 64-Bit PCI Modular Hardware RAID Controller with Multiprocessor RISC Technology, Intel 80303 CPU, Cache-RAM 64MB onboard (with ECC) for use in RAIDIOS enabled PCI slots. Supports Adaptec U160 or Adaptec/LSI U320 onboard SCSI silicon, incl. ICP
<b>PCI-SATA-Disk-Array Controllers (RAID0/1/4/5/10)</b>			
8546	2074000	GDT8546RZ	<b>Four-Port-S-ATA 150-Disk-Array-Controller (RAID 0/1/4/5/10)</b> Low-Profile 64-Bit PCI Hardware RAID Controller with Multiprocessor RISC Technology, Intel 80303 CPU, Cache-RAM 128MB onboard (with ECC), up to 150MB sync. data transfer rate per port, four internal S-ATA connectors, ICP RAID Console and ICP RAID Navigato
8546KIT	2074100	<b>SATA KIT incl. GDT8546RZ</b>	<b>Four-Port-S-ATA 150-Disk-Array-Controller (RAID 0/1/4/5/10)</b> Low-Profile 64-Bit PCI Hardware RAID Controller with Multiprocessor RISC Technology, Intel 80303 CPU, Cache-RAM 128MB onboard (with ECC), up to 150MB sync. data transfer rate per port, four internal S-ATA connectors, ICP RAID Console and ICP RAID Navigato
8586	2084000	GDT8586RZ	<b>Eight-Port-SATA 150-Disk-Array-Controller (RAID 0/1/4/5/10)</b> 64-Bit PCI Hardware RAID Controller with Multiprocessor RISC Technology, Intel 80303 CPU, Cache-RAM 128MB onboard (with ECC), up to 150MB sync. data transfer rate per port, eight internal SATA connectors, ICP RAID Console and ICP RAID Navigator installati

<b>PCI-SCSI-Disk-Array-Controllers for RAID 4/RAID 5 Applications</b>			
<b>9803</b>	<b>2074500</b>	<b>GDT8523RZ</b>	<b>Two-Channel-Ultra160-SCSI-Disk-Array-Controller (RAID 0/1/4/5/10)</b> 64-Bit PCI Hardware RAID Controller with Multiprocessor RISC Technology, Intel 80303 CPU, Cache-RAM 32MB up to 256MB (one unbufferend PC133 DIMM with ECC), up to 160MB sync. data transfer rate per channel, two external 68 pin UHD SCSI connectors, two inte
<b>9804</b>	<b>2074600</b>	<b>GDT8543RZ</b>	<b>Four-Channel-Ultra160-SCSI-Disk-Array-Controller (RAID 0/1/4/5/10)</b> 64-Bit Hardware RAID Controller with Multiprocessor RISC Technology, Intel 80303 CPU, Cache-RAM 32MB up to 256MB (one unbuffered PC133 DIMM with ECC), up to 160MB sync. data transfer rate / channel, two external 68 pin UHD SCSI connectors, four internal 6
<b>8514</b>	<b>2074700</b>	<b>GDT8514RZ</b>	<b>1+1-Channel-Ultra320-SCSI-Disk-Array-Controller (RAID 0/1/4/5/10)</b> Low-Profile 64-Bit PCI Hardware RAID Controller with Multiprocessor RISC Technology, Intel 80303 CPU, Cache-RAM 128MB onboard (with ECC), up to 320MB sync. data transfer rate per channel, one external 68 pin UHD SCSI channel & connector, one internal 68 p
<b>8524</b>	<b>2074800</b>	<b>GDT8524RZ</b>	<b>Two-Channel-Ultra320-SCSI-Disk-Array-Controller (RAID 0/1/4/5/10)</b> 64-Bit PCI Hardware RAID Controller with Multiprocessor RISC Technology, Intel 80303 CPU, Cache-RAM 64MB up to 256MB (one unbufferend PC133 DIMM with ECC), up to 320MB sync. data transfer rate per channel, two external 68 pin UHD SCSI connectors, two inte
<b>8524+</b>	<b>2074900</b>	<b>GDT8524RZ+</b>	<b>2ch-Ultra320-SCSI-RAID-Controller (RAID 0/1/4/5/10) prepared for BBU</b> 64-Bit PCI Hardware RAID Controller with Multiprocessor RISC Technology, Intel 80303 CPU, Cache-RAM 64MB up to 256MB (one unbufferend PC133 DIMM with ECC), up to 320MB sync. data transfer rate per channel, two external 68 pin UHD SCSI connectors, two inte
<b>8524B</b>	<b>2075000</b>	<b>GDT8524RZ+BBU</b>	<b>2ch-Ultra320-SCSI-RAID-Controller (RAID 0/1/4/5/10) with Battery Backup</b> 64-Bit PCI Hardware RAID Controller with Multiprocessor RISC Technology, Intel 80303 CPU, Cache-RAM 64MB up to 256MB (one unbufferend PC133 DIMM with ECC), up to 320MB sync. data transfer rate per channel, two external 68 pin UHD SCSI connectors, two inte

<b>PCI-SCSI-Disk-Array-Controllers for RAID 4/RAID 5 Applications and Clustering</b>			
9807	2075100	GDT8623RZ	<b>Two-Channel-Ultra160-SCSI-Disk-Array-Controller (RAID 0/1/4/5/10)</b> 64-Bit PCI Hardware RAID Controller with Multiprocessor RISC Technology, Intel 80303 CPU, Cache-RAM 32MB up to 256MB (one unbuffered PC133 DIMM with ECC), up to 160MB sync. data transfer rate, two external 68 pin UHD SCSI connector, two internal 68 pin co
9808	2075200	GDT8643RZ	<b>Four-Channel-Ultra160-SCSI-Disk-Array-Controller (RAID 0/1/4/5/10)</b> 64-Bit PCI Hardware RAID Controller with Multiprocessor RISC Technology, Intel 80303 CPU, Cache-RAM 32MB up to 256MB (one unbuffered PC133 DIMM with ECC), up to 160MB sync. data transfer rate, two external 68 pin UHD SCSI connector, four internal 68 pin c
<b>PCI-Fibre-Channel-Disk-Array-Controllers for RAID 4/RAID 5 Applications</b>			
9822	2075300	GDT8522RZ	<b>Dual-Port Fibre-Channel-Disk-Array-Controller (RAID 0/1/4/5/10)</b> 64-Bit PCI Hardware RAID Controller with Multiprocessor RISC Technology, Intel 80303 CPU, Cache-RAM 32MB up to 256MB (one unbuffered PC133 DIMM with ECC), up to 200 MB/s per FC-AL, one additional U160 SCSI channel, ICP RAID Console and ICP RAID Navigator
<b>PCI-Fibre-Channel-Disk-Array-Controllers for RAID 4/RAID 5 Applications and Clustering</b>			
9824	2075400	GDT8622RZ	<b>Dual-Port Fibre-Channel-Disk-Array-Controller (RAID 0/1/4/5/10)</b> 64-Bit PCI Hardware RAID Controller with Multiprocessor RISC Technology, Intel 80303 CPU, Cache-RAM 32MB up to 256MB (one unbuffered PC133 DIMM with ECC), up to 200 MB/s per FC-AL, one additional U160 SCSI channel, ICP RAID Console and ICP RAID Navigator
<b>Firmware Upgrades</b>			
8798	bilingual manual	RAIDYNE	<b>Firmware Upgrade</b> After the installation of the RAIDYNE upgrade, the controller supports disk arrays with RAID 0, RAID 1, RAID 4, RAID 5 and RAID 10.

Connectivity Accessories			
3510	2076400	Battery Pack	<b>Battery Backup Unit</b> Spare Battery Pack only for GDT8524RZ+BBU. - Not for use with GDT8524RZ or any other controller model.
3500	2076500	SATA/PATA Adapter	<b>SATA/PATA Adapter</b> (specifically designed for GDT8546RZ) Adapter for IDE HDDs to connect with a SATA controller (e. g. GDT8546RZ), with activity LED for HDD identification, self-controlled adjustment to the particular HDD speed (e. g. UDMA 66, UDMA 100, UDMA 133), needs power (Floppy plug)
3201	2076600	SATA Cable	<b>SATA Cable, 1 m</b> internal cable for connections between SATA controllers and SATA drives or SATA adapters.
8859	2076700	Internal Wide/Ultra320 Cable	<b>Internal Wide/Ultra320 SCSI cable, length 1,6 meters</b> Five 68pin HD connectors for hard disks, one HD connector for one controller and another 68pin connector (face down) for a terminator. LVD and SE operation. Also for Wide/U160 and Ultra2 operation.
3101	2076800	External Ultra320 Cable VHD-HD, 1m	<b>External Wide/Ultra320 SCSI cable, length 1 meter</b> 68 pin VHD and 68 pin HD connectors . LVD operation. Also for Wide/Ultra2 operation.
3103	2076900	External Ultra320 Cable VHD-HD, 3m	<b>External Wide/Ultra320 SCSI cable, length 3 meters.</b> 68 pin VHD and 68 pin HD connectors . LVD operation. Also for Wide/Ultra2 operation.
3111	2077000	External Ultra320 Cable VHD-VHD, 1m	<b>External Wide/Ultra320 SCSI cable, length 1 meter</b> 68 pin VHD and 68 pin VHD connectors (VDHC is stackable). LVD operation. Also for Wide/Ultra2 operation.
3113	2077100	External Ultra320 Cable VHD-VHD, 3m	<b>External Wide/Ultra320 SCSI cable, length 3 meters.</b> 68 pin VHD and 68 pin VHD connectors (VDHC is stackable). LVD operation. Also for Wide/Ultra2 operation.
8880	2077200	External Wide/Ultra160 Cable	<b>External Wide/Ultra160 SCSI cable, length 1 meter</b> 68 pin HD and 68 pin HD connectors. Also for Wide/Ultra2 operation.

3505	2077400	Wide/Ultra320 SCSI Bracket 1 HD-VHD	External Wide/Ultra320 SCSI Bracket. 1 68 pin external VHD and 1 internal 68 pin HD connector. LVD and SE operation. Also for Wide/Ultra2 operation.
8958	2077800	Internal LVDS/SE Terminator	Internal MultimodeTerminator for LVDS SCSI Bus. LVD and SE operation. For Wide/Ultra2, Wide/Ultra160 and Wide/Ultra 320 operation
8957	2078100	SCSI Director	19" Rackmount Wide/Ultra160 SCSI Expander - Dual Channel Suitable for Clustering. Package includes SCSI Director and power cables.
<b>RAM</b>			
8961	2078200	128MB ECC SDRAM-Module DIMM	PC133 ECC DIMM for GDT8xy3RZ, GDT8xy2RZ, GDT8x24RZ
<b>Cluster Kits</b>			
2x	2075100GE or 2075100	KIT 8623SD "Light" Ultra160 SCSI	Please order the following parts: 2 GDT8623RZ, Art. No. 2075100(GE) 2 128MB PC133 ECC DIMM, Art. No. 2078200 1 SCSI Director, Art. No. 2078100 2 Cable VHD-HD, 1 Meter length each, Art. No. 2076900 1 Cable HD-HD, 1 Meter length each, Art. No. 2077200
2x	2078200		
1x	2078100		
2x	2076900		
1x	2077200		
2x	2075100GE or 2075100	KIT 8623SD Ultra160 SCSI	Please order the following parts: 2 GDT8623RZ, Art. No. 2075100(GE) 2 128MB PC133 ECC DIMM, Art. No. 2078200 2 SCSI Director, Art No. 2078100 4 Cable VHD-HD, 1 Meter length each, Art. No. 2076900 2 Cable HD-HD, 1 Meter length each, Art. No. 2077200
2x	2078200		
2x	2078100		
4x	2076900		
2x	2077200		