

STORAGE SUPPORT SOLUTIONS



RACKMOUNT STORAGE ENCLOSURE SOLUTIONS



R2U 6 HDD with 2 5 1/4" Bays



R2U6 6 5 1/4" Bays



R3U 8 HDD with 3 5 1/4" Bays



R2U6 with 3 E300S for 9 HDD



R4U 12 HDD with 4 5 1/4" Bays



R3U16 16 HDD

MULTI-DRIVE RAID/JBOD RACKMOUNT ENCLOSURES

- Provides an external housing solution for rackmount hard drives and other storage devices
- Turnkey solution includes:
 - Internal data cables
 - Redundant hot swap power supplies (except R2U6)
 - Redundant field serviceable fans (except R2U6)
- Highest quality on the market
 - PDE is ISO 9001 certified
 - 1 year warranty

- Contemporary Design
- Maximum flexibility
 - Can be configured for:**
 - FC Copper, FC Optical, SCSI, ATA, SATA
 - Flexible cable and I/O solution
 - Can be used with:**
 - E100, E300, E400, drive modules
- Designed to exceed requirements for 15,000 RPM and LVD Drives

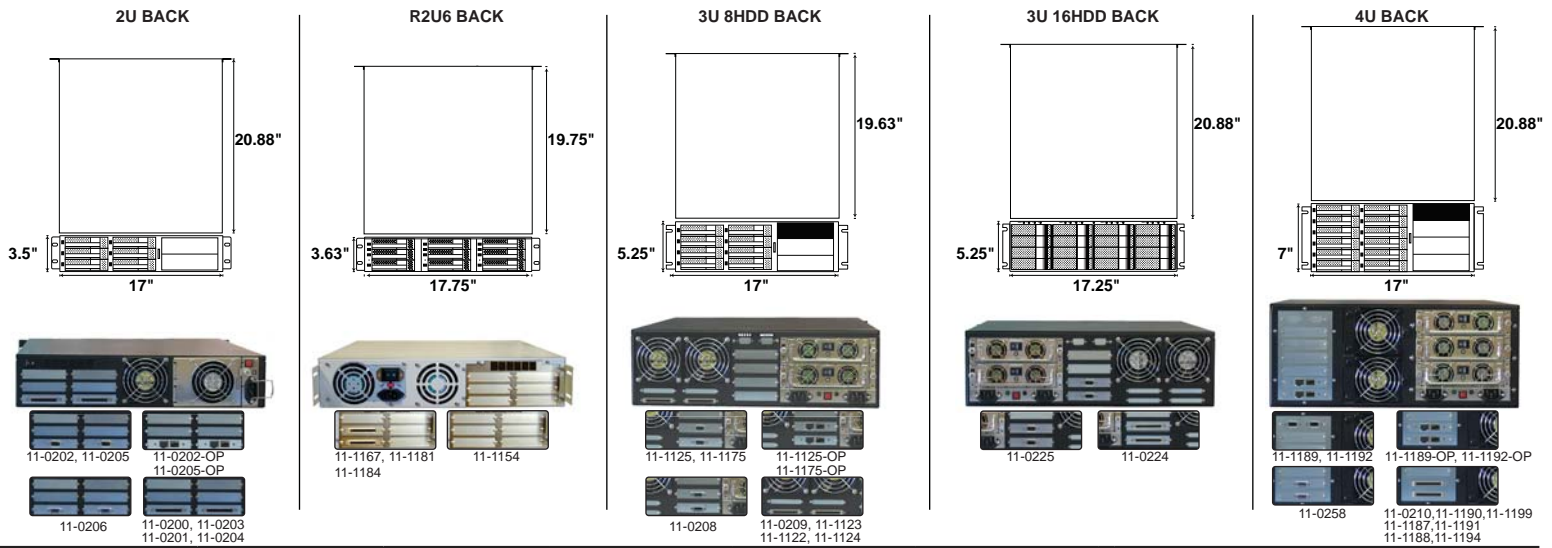
PDE TECHNOLOGY CORPORATION
www.pdetechology.com

Distributed by:

Sierra Technologies, LLC
864-458-9035
Sales@SierraTechnologies.com

Headquarters
11522 Markon Drive
Garden Grove, CA 92841
Phone: 714-799-1704
Fax: 714-799-1705
E-mail: info@pdetechnology.com

European Office
Sterling House
Stroudley Road
Basingstoke
RG24 8UG
England
Phone: 44 (0) 1256 811460
Fax: 44 (0) 1256 811396
E-mail: info@pdetechnology.co.uk
Sales E-mail: sales@pdetechnology.co.uk



RACKMOUNT SPECS						PART NUMBERS	
	2U 6 HDD 2 - 5.25" BAYS	2U 6 - 5.25" BAYS	3U 16 HDD	3U 8 HDD 3 - 5.25" BAYS	4U 12 HDD 4 - 5.25" BAYS		
DIMENSIONS (inches)							
L	20.88	19.75	20.88	19.63	20.88		
W	17.00	17.75	17.25	17.00	17.00		
H	3.50	3.63	5.25	5.25	7.00		
Weight (lbs)	28.65	19.80	50.65	36.8	60.15		
POWER SUPPLY							
Brand	Zippy	Zippy	Zippy	Zippy	Zippy		
Model #	MR2-4250F	LP2-4200F	MNP2-6300F	MNP2-6300F	MPN3-6570F		
Qty	2	1	2	2	3		
Watts (total)	2 X 250 = 500	200	2X300=600(max)	2X300=600(max)	3X300=900(max)		
5V (ind.)	25A	20A	25A	25A	25A		
12V (ind.)	10A	8A	17A	17A	17A		
5V (total)	50A		50A	50A	75A		
12V (total)	20A		34A	34A	51A		
PS Fans	1	1	4	4	6		
Alarms	yes	no	yes	yes	yes		
COOLING FANS							
Brand	Adda	Sunon	Adda	Sunon	NMB		
Model #	AD0812HBA73GL	KD-1208PTB2	AD0812HBA73GL	KD-1206PTB1	3110KL-04W-B59		
Qty	1	1	2	2	2		
Size	80x80x25	80x80x25	80x80x25	60x60x25	80x80x25		
CFM	38.6	35	38.6	23.5	39		
I/O CUTOUTS							
DB9			2		2		
SCSI (HD68)			2	2	2		
Slot (C50)	6	6	4	6	4		
ID slot	6	6					
HARDWARE AND ACCESSORIES							
Quick release screw	4		4	4	4		
Rackmount bracket	2	4	2	2	2		
Power cord	1	1	2	2	2		
TESTING							
Hi Pot	Voltage	Cosmetic	Continuity	Functionality			
Ground	Power Supply w/ Load	Electrical	Cooling System	Mechanical			
SPARE PARTS OR OPTIONS							
● E100 SCSI removable single drive module	14-1232-04	● C50 pin active terminator	14-1045				
● E100 FC removable single drive module	14-1230-04	● HD50 active terminator	14-1043				
● E100 ATA removable single drive module	14-1303-04	● UHDCI & VHDCI LVD mm terminator	14-1051				
● E300 SCSI removable 3 drive module	14-1179-04	● 3' external cable HD68m-HD68m	29-0029				
● E300 FC removable 3 drive module	14-1249-04	● 6' external cable HD68m-HD68m	29-0030				
● E300 ATA removable 3 drive module	14-1197-04	● 3' external cable HD68m-VHDCI68m	29-0098				
● E400 SCSI removable 4 drive module	14-1144-04	● 6' external cable HD68-VHDCI68m	29-0099				
● E400 FC removable 4 drive module	14-1173-04	● 3' external cable HD68m-HD50m	29-0095				
● E400 ATA removable 4 drive module	14-1195-04	● 6' external cable HD68m-HD50m	29-0096				
● 68 pin active terminator	14-1041	● All other cables and terminators available.					
● 68 pin LVD mm terminator	14-1025						
						2U 6 HDD, 2 - 5.25" BAYS	
						11-0200 2U 6ATAHDD, 2X5.25" BAY RM ENC. BLK	
						11-0201 2U 6SCSIHDD, 2X5.25" BAY RM ENC. BLK	
						11-0202 2U 6FCHDD, 2X5.25" BAY RM ENC. BLK	
						11-0203 2U 9ATAHDD, 2X5.25" BAY RM ENC. BLK	
						11-0204 2U 9SCSIHDD, 2X5.25" BAY RM ENC. BLK	
						11-0205 2U 9FCHDD, 2X5.25" BAY RM ENC. BLK	
						11-0206 2U 6SATAHDD, 2X5.25" BAY RM ENC. BLK	
						2U CD 6 - 5.25" BAYS	
						11-1154 2U RM ENC. BEIGE FOR CD	
						11-1167 2U RM ENC. BEIGE FOR SCSI, 3 DRIVE CABLE, 2 FILLERS	
						11-1181 2U RM ENC. BEIGE FOR SCSI, 2 DRIVE CABLE, 2 FILLERS	
						11-1184 2U RM ENC. BEIGE FOR SCSI, 1 DRIVE CABLE, 2 FILLERS	
						3U 16 HDD	
						11-0223 3U 16 DRIVE ATA RM ENC.	
						11-0224 3U 16 DRIVE SCSI RM ENC.	
						11-0225 3U 16 DRIVE FC RM ENC.	
						3U 8 HDD, 3 - 5.25" BAYS	
						11-1122 3U 8ATAHDD, 3X5.25" BAY RM ENC. BLK	
						11-1123 3U 8SCSIHDD, 3X5.25" BAY RM ENC. BLK	
						11-1175 3U 8FCHDD, 3X5.25" BAY RM ENC. BLK	
						11-0208 3U 8SATAHDD, 3X5.25" BAY RM ENC.	
						11-0209 3U 8SCSIHDD, 3X5.25" BAY RM ENC. 2 CH. W/TAG BLK IDS JUMPERED	
						11-1124 3U 11SCSIHDD, 1X5.25" BAY RM ENC. BLK	
						11-1125 3U 11FCHDD, 1X5.25" BAY RM ENC. BLK	
						4U 12 HDD, 4 - 5.25" BAYS	
						11-1199 4U 12ATAMAXHDD, 4X5.25" BAY RM ENC. BLK	
						11-0258 4U 12SATAHDD, 4X5.25" BAY RM ENC. BLK	
						11-1187 4U 12ATAHDD, 4X5.25" BAY RM ENC. BLK	
						11-1188 4U 12SCSIHDD, 4X5.25" BAY RM ENC. BLK DUAL CH. TAG	
						11-1189 4U 12FCHDD, 4X5.25" BAY RM ENC. BLK	
						11-1190 4U 15ATAHDD, 4X5.25" BAY RM ENC. BLK	
						11-1191 4U 15SCSIHDD, 4X5.25" BAY RM ENC. BLK	
						11-1192 4U 15FCHDD, 4X5.25" BAY RM ENC. BLK	
						11-1194 4U 18SCSIHDD, DUAL CH. W/TAG RM ENC. BLK IDS JUMPERED	
						11-0210 4U 18SCSIHDD, DUAL CH. RM ENC. BLK IDS JUMPERED	

