



Module | Dark Pro Series

## Team Gaming Dark Pro DDR4 Skylake

Team Group's all new overclocking memory series – Dark Pro is a high performance memory module designed specifically for Skylake Z170 chipset, the next generation Intel platform. Developed and certified according to XMP 2.0 standard, Dark Pro provides absolute stability and reliability with laboratory-scale burn-in test and compatibility verification for major motherboard brands worldwide.

Team Dark Pro is built with high efficiency forged aluminum heat spreader. By matching red and gray nameplates to its low-profile iron gray, personal styles can be created. Team Group also leads the industry by releasing the ultra high speed DDR4 3,333MHz with 8GB per DIMM. By using the Intel XMP technology, you are able to experience the thrill of DDR4's high performance on the Skylake Z170 platform. It is an ideal upgrade platform and companion for performance seeking enthusiasts and professional gamers.

## Main Feature

- ☐ Industry-leading DDR4 overclocking memory
- $\hfill \square$  High-efficiency forged heat spreader
- ☐ Supports INTEL XMP 2.0
- ☐ Lifetime warranty







## Specification

Item	Specification		
Module Type	288 Pin Unbuffered DIMM Non ECC		
Capacity	4GBx2 / 8GBx2 / 16GBx2	4GBx2 / 8GBx2	
Frequency	3000	3200	3333
Data transfer bandwidth	24,000 MB/s	25,600 MB/s	26,600 MB/s
	(PC4 24000)	(PC4 25600)	(PC4 26600)
CL-value	CL16-18-18-38 / CL15-15-15-35	C16-16-16-36	CL17-18-18-39
	CL14-14-14-31	CL14-14-14-31	
Working voltage	1.35V		
Heat Spreader	Aluminum heat spreader		
Warranty	Lifetime Warranty		
Note	With ASUS MAXIMUS VIII HERO		











## Ordering Information (3000/3200/3333)

Description	Color	Timings/Voltage	Capacity	Team P/N
	- RED	CL15-15-15-35 1.35V	4GBx2	TDPRD48G3000HC15ADC01
		CL15-15-15-35 1.35V	8GBx2	TDPRD416G3000HC15ADC01
TEAM DARK PRO DDR4 3000		CL14-14-14-31 1.35V	8GBx2	TDPRD416G3000HC14ADC01
		CL16-18-18-38 1.35V	8GBx2	TDPRD416G3000HC16CDC01
		CL16-18-18-38 1.35V	16GBx2	TDPRD432G3000HC16CDC01
		CL16-16-16-36 1.35V	4GBx2	TDPRD48G3200HC16ADC01
TEAM DARK PRO DDR4 3200		CL16-16-16-36 1.35V	8GBx2	TDPRD416G3200HC16ADC01
		CL14-14-14-31 1.35V	8GBx2	TDPRD416G3200HC14ADC01
TEAM DARK PRO DDR4 3333		CL17-18-18-39 1.35V	4GBx2	TDPRD48G3333HC17CDC01
TLAM DARK PRO DDR4 3333		CL17-18-18-39 1.35V	8GBx2	TDPRD416G3333HC17CDC01
	- GRAY	CL15-15-15-35 1.35V	4GBx2	TDPGD48G3000HC15ADC01
		CL15-15-15-35 1.35V	8GBx2	TDPGD416G3000HC15ADC01
TEAM DARK PRO DDR4 3000		CL14-14-14-31 1.35V	8GBx2	TDPGD416G3000HC14ADC01
		CL16-18-18-38 1.35V	8GBx2	TDPGD416G3000HC16CDC01
		CL16-18-18-38 1.35V	16GBx2	TDPGD432G3000HC16CDC01
		CL16-16-16-36 1.35V	4GBx2	TDPGD48G3200HC16ADC01
TEAM DARK PRO DDR4 3200		CL16-16-16-36 1.35V	8GBx2	TDPGD416G3200HC16ADC01
		CL14-14-14-31 1.35V	8GBx2	TDPGD416G3200HC14ADC01
TEAM DARK PRO DDR4 3333		CL17-18-18-39 1.35V	4GBx2	TDPGD48G3333HC17CDC01
ILAM DAKK PRO DDK4 3333		CL17-18-18-39 1.35V	8GBx2	TDPGD416G3333HC17CDC01





























Above technical information is based on industry standard data and tested to be reliable. However, Team makes no warranty, either expressed or implied, as to its accuracy and assumes no liability in connection with the use of this product.

Team reserves the right to make changes in specifications at any time without prior notice.

