## Kingston Technology FURY Renegade Pro muistimoduuli 64 GB 4 x 16 GB DDR5 ECC

**Tuotemerkki :** Kingston **Tuoteperhe:** FURY **Tuotekoodi:** KF564R32RBEK4-64

Tuotteen nimi: Renegade Pro

Kingston Technology FURY Renegade Pro. Komponentti (tuotteelle): PC/palvelin, Sisäinen muisti: 64 GB, Muistin sijoitus (moduulit x koko): 4 x 16 GB, Sisäisen muistin tyyppi: DDR5, Muisti: 288-pin DIMM, CASviive: 32, ECC, Tuotteen väri: musta





Buffered memory type Registered (buffered)  On-Die ECC  CAS latency  32  Operational conditions  Internal memory *  64 GB  Memory layout (modules x size) * Internal memory type *  DDR5  Memory data transfer rate  6400 MT/s  Component for *  Memory form factor *  ECC*  Wemory channels  Memory channels  Memory voltage  Memory voltage  1.4 V  Weight & dimensions  Memory voltage  Memory configuration  Row cycle time  48 ns  Depth  Row active time  32 ns  Memory eackaging data  Packaging data  Package width  Lead plating  Gold  Y  Compended  Y  Operational conditions  Operating temperature (T-T)  0 - 95 °C  Operating temperature (T-T)  0 - 95 °C  Storage temperature (T-T)  -55 - 100 °C  Technical details  Sustainability  Ecchical details  Sustainability  Sustainability  Weight & dimensions  Width  31.2 mm  1.4 V  Weight & dimensions  Weight  3.8 mm  7.6.67 g  AMD Extended Profiles for Overclocking (EXPO)
CAS latency Internal memory* 64 GB  Memory layout (modules x size)* Internal memory type* DDR5  Memory data transfer rate 6400 MT/s  Component for *  Memory form factor *  ECC *  Memory channels  Memory ranking  Memory voltage  Memory voltage  Module configuration  Row cycle time  A8 ns  Power channels  Mow active time  A8D Extended Profiles for Overclocking (EXPO)  DOR5  Av 16 GB  Av 16 GB  Operational conditions  Operating temperature (T-T)  0 - 95 °C  Operating temperature (T-T)  0 - 95 °C  Operating temperature (T-T)  Storage temperature (T-T)  -55 - 100 °C  Operating temperature (T-T)  Storage temperature (T-T)  -55 - 100 °C  Operating temperature (T-T)  Storage temperature (T-T)  S
Internal memory*  64 GB  Memory layout (modules x size)*  4 x 16 GB  DDR5  Internal memory type *  DDR5  Memory data transfer rate  6400 MT/s  Component for *  PC/Server  Compliance certificates  Memory form factor *  ECC *  Memory channels  Memory ranking  Memory voltage  1.4 V  Memory voltage  1.4 V  Medight & dimensions  Medight width  Sustainability  Weight & dimensions  Memory cycle time  Row cycle time  48 ns  Depth  Row active time  32 ns  Medight width  Packaging data  Operating temperature (T-T)  0 - 95 °C  Operating temperature (T-T)  -55 - 100 °C  Operating temperature (T-T)  -55 - 100 °C  Operating temperature (T-T)  -55 - 100 °C  Sustainability  Sustainability  Sustainability  Poesit contain  Weight & dimensions  Weight  31.2 mm  133.3 mm  13.3 mm  Refresh row cycle time  295 ns  Height  ABD Extended Profiles for Overclocking (EXPO)
Memory layout (modules x size)* 4 x 16 GB Internal memory type * DDR5  Memory data transfer rate 6400 MT/s  Component for * PC/Server Compliance certificates RoHS  Memory form factor * 288-pin DIMM  ECC * Sustainability  ECC * Sustainability compliance  Memory ranking 1  Memory voltage 1.4 V  Memory voltage 1.4 V  Module configuration 2048M x 80  Module configuration 295 ns  Refresh row cycle time 48 ns  Row active time 32 ns  AMD Extended Profiles for Overclocking (EXPO)  DDR5  Storage temperature (T-T) -55 - 100 °C  -50 - 100 °C  -60 - 100
Internal memory type * DDR5  Memory data transfer rate 6400 MT/s  Component for * PC/Server Compliance certificates RoHS  Memory form factor * 288-pin DIMM  ECC * Sustainability  ECC * Sustainability compliance  Memory ranking 1  Memory voltage 1.4 V Weight & dimensions  Module configuration 2048M x 80 Width 31.2 mm  Row cycle time 48 ns Depth 133.3 mm  Refresh row cycle time 295 ns Height 3.8 mm  Row active time 32 ns Weight Weight 76.67 g  Packaging data  Packaging data
Memory data transfer rate6400 MT/sTechnical detailsComponent for *PC/ServerCompliance certificatesRoHSMemory form factor *288-pin DIMMSustainabilityECC *✓Sustainability compliance✓Memory channelsDual-channelDoesn't containHalogenMemory voltage1.4 VWeight & dimensionsModule configuration2048M x 80Width31.2 mmRow cycle time48 nsDepth133.3 mmRefresh row cycle time295 nsHeight3.8 mmRow active time32 nsWeight76.67 gAMD Extended Profiles for Overclocking (EXPO)Packaging data
Memory form factor *288-pin DIMMSustainabilityECC *✓Sustainability compliance✓Memory channelsDual-channelDoesn't containHalogenMemory ranking1Weight & dimensionsModule configuration2048M x 80Width31.2 mmRow cycle time48 nsDepth133.3 mmRefresh row cycle time295 nsHeight3.8 mmRow active time32 nsWeight76.67 gAMD Extended Profiles for Overclocking (EXPO)Packaging data
ECC *  Memory channels  Dual-channel  Memory voltage  Module configuration  Row cycle time  Refresh row cycle time  Row active time  AMD Extended Profiles for Overclocking (EXPO)  Sustainability compliance  ✓  Mustination  Sustainability  Sustainability compliance  ✓  Weight & dimensions  Halogen  Halogen  Width  31.2 mm  133.3 mm  133.3 mm  148.1 mm  Packaging data  Packaging data
Memory channels  Memory ranking  1  Memory voltage  Module configuration  Row cycle time  Refresh row cycle time  Row active time  AMD Extended Profiles for Overclocking (EXPO)  Dual-channel  Dual-channel  Doesn't contain  Halogen  Weight & dimensions  Width  31.2 mm  133.3 mm  133.3 mm  Height  3.8 mm  76.67 g  Packaging data
Memory ranking  Memory voltage  1.4 V  Weight & dimensions  Module configuration  Row cycle time  48 ns  Depth  133.3 mm  Refresh row cycle time  295 ns  Height  3.8 mm  Row active time  32 ns  Weight  Weight  134.1 mm  Packaging data
Memory voltage     1.4 V     Weight & dimensions       Module configuration     2048M x 80     Width     31.2 mm       Row cycle time     48 ns     Depth     133.3 mm       Refresh row cycle time     295 ns     Height     3.8 mm       Row active time     32 ns     Weight     76.67 g       AMD Extended Profiles for Overclocking (EXPO)     Packaging data
Module configuration 2048M x 80 Width 31.2 mm  Row cycle time 48 ns Depth 133.3 mm  Refresh row cycle time 295 ns Height 3.8 mm  Row active time 32 ns Weight 76.67 g  AMD Extended Profiles for Overclocking (EXPO)  Packaging data  Packaging width 104.1 mm
Row cycle time 48 ns Depth 133.3 mm  Refresh row cycle time 295 ns Height 3.8 mm  Row active time 32 ns Weight 76.67 g  AMD Extended Profiles for Overclocking (EXPO)  Packaging data
Refresh row cycle time 295 ns Height 3.8 mm  Row active time 32 ns Weight 76.67 g  AMD Extended Profiles for Overclocking (EXPO)  Packaging data
Row active time 32 ns Weight 76.67 g  AMD Extended Profiles for Overclocking (EXPO)  Packaging data  104.1 mm
AMD Extended Profiles for Overclocking (EXPO)  Packaging data
Overclocking (EXPO)  Packaging data  104.1 mms
AMD Extended Profiles for Package width 104.1 mm
AND Extended Fromes for 1 1
Overclocking (EXPO) version Package depth 167.6 mm
SPD profile Package height 35.6 mm
Programming power voltage (VPP) 1.8 V Package weight 109.34 g
Country of origin China, Taiwan Logistics data
Product colour Black Master (outer) case width 207 mm
Cooling type Heatsink Master (outer) case length 469.9 mm
Master (outer) case height 105.4 mm
Master (outer) case gross weight 1.45 kg
Products per master (outer) case 10 pc(s)





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