

# Killer NIC

&Eta; &pi;&rho; ;̄&tau;&eta; &kappa; ;̄&rho;&tau;&alpha; &delta;&iota;&kappa;&tau; ;̄&omicron;&upsilon; &sigma;&tau;&alpha; 400MHz &epsilon; ;̄&nu;&alpha;&iota; &gamma;&epsilon;&gamma;&omicron;&nu; ;̄&CE&sigma&f; . &Chi;&rho;&eta;&sigma;&iota;&mu;&omicron;&pi;&omicron;&iota; ;̄&CE&nu;&tau;&alpha;&sigma&f; &tau;&eta;&nu; &tau;&epsilon;&nu; &chi;&nu;&omicron;&lambda;&omicron;&gamma; ;̄&alpha; Lag and Latency Reduction (LLR), &epsilon;&pi;&iota;&tau;&alpha;&chi; ;̄&nu;&epsilon;&iota; &tau;&iota;&sigma&f; &epsilon;&pi;&iota;&delta; ;̄&CE&sigma;&epsilon;&iota;&sigma&f; &sigma;&alpha;&sigma&f; &sigma;&tau;&alpha; online &pi;&alpha;&iota;&chi;&nu; ;̄&delta;&iota;&alpha; &alpha;&pi;&omicron; &tau;&eta;&nu; &pi;&rho; ;̄&tau;&eta; &sigma;&tau;&iota;&gamma;&mu; ;̄&@.

&Sigma;&eta;&mu;&alpha;&sigma; ;̄&alpha; ;̄&chi;&epsilon;&iota; &tau;&omicron; &pi;&alpha;&iota;&chi;&nu; ;̄&delta;&iota; .

&Tau;&omicron; Killer NIC &mu;&epsilon;&tau;&alpha;&phi; ;̄&rho;&epsilon;&iota; &delta;&epsilon;&delta;&omicron;&mu; ;̄&nu;&alpha; &alpha;&pi;&omicron; &kappa;&alpha;&iota; &pi;&rho;&omicron;&sigma&f; &tau;&alpha; &pi;&alpha;&iota;&chi;&nu; ;̄&delta;&iota;&alpha; &sigma;&alpha;&sigma&f; &gamma;&rho;&eta;&gamma;&omicron;&rho; ;̄&CE&tau;&epsilon;&rho;&alpha; &chi; ;̄&rho;&iota;&sigma&f; &sigma;&tau;&eta;&nu; &tau;&epsilon;&nu; &chi;&nu;&omicron;&lambda;&omicron;&gamma; ;̄&alpha; LLR, &pi;&omicron;&upsilon; &delta; ;̄&nu;&epsilon;&iota; &pi;&rho;&omicron;&tau;&epsilon;&tau;&alpha; &sigma;&tau;&alpha; &delta;&epsilon;&delta;&omicron;&mu; ;̄&nu;&alpha; &tau;&omega;&nu; &pi;&alpha;&iota;&chi;&nu;&iota;&delta;&iota; ;̄&nu; &sigma;&alpha;&sigma&f; &sigma;&epsilon;&nu; &sigma;&chi; ;̄&sigma;&eta; &mu;&epsilon;&nu; &tau;&alpha; &upsilon;&pi; ;̄&CE&lambda;&omicron;&iota;&pi;&alpha; &delta;&iota;&kappa;&tau;&upsilon;&alpha;&kappa; ;̄&delta;&epsilon;&delta;&omicron;&mu; ;̄&nu;&alpha; .

&Mu;&epsilon;&iota; ;̄&Z&nu;&epsilon;&iota; &tau;&omicron; &phi; ;̄&CE&rho;&tau;&omicron; &tau;&omicron;&upsilon; &epsilon;&pi;&epsilon;&xi;&epsilon;&rho;&gamma;&alpha;&sigma;&tau; ;̄&@ &sigma;&alpha;&sigma&f; .

&Alpha;&pi;&omicron;&lambda;& ;̄&upsilon;&sigma;&tau;&epsilon;&nu; &gamma;&rho;&eta;&gamma;&omicron;&rho; ;̄&CE&tau;&epsilon;&rho;&omicron; gameplay &kappa;&alpha;&tau;&alpha; &tau;&eta; &delta;&iota; ;̄&rho;&kappa;&epsilon;&iota; ;̄&nu;&tau;&omicron;&nu;&omega;&nu; &mu;&alpha;&chi; ;̄&Z&nu; , &kappa;&alpha;&theta; ;̄&sigma&f; &tau;&omicron; Killer &lambda;&epsilon;&iota;&tau;&omicron;&upsilon;&rho;&gamma;&epsilon;& ;̄&sigma;&alpha;&nu; &epsilon;&nu;&alpha;&sigma&f; &delta;&epsilon;& ;̄&tau;&epsilon;&rho;&omicron;&sigma&f; &epsilon;&pi;&epsilon;&xi;&epsilon;&rho;&gamma;&alpha;&sigma;&tau; ;̄&@&sigma&f; , &pi;&omicron;&upsilon; &epsilon;&pi;&epsilon;&xi;&epsilon;&rho;&gamma;& ;̄&zeta;&epsilon;&tau;&alpha;&iota; &tau;&alpha; &delta;&iota;&kappa;&tau;&upsilon;&alpha;&kappa; ;̄&delta;&epsilon;&delta;&omicron;&mu; ;̄&nu;&alpha; &sigma;&alpha;&sigma&f; , &omega;&sigma;&tau;&epsilon;&nu;&alpha; &alpha;&phi; ;̄&nu;&omicron;&upsilon;&nu; &tau;&omicron;&nu; &epsilon;&pi;&epsilon;&xi;&epsilon;&rho;&gamma;&alpha;&sigma;&tau; ;̄&@ &sigma;&alpha;&sigma&f; &nu;&alpha; &kappa; ;̄&nu;&epsilon;&iota; &alpha;&upsilon;&tau; ;̄&CE &pi;&omicron;&upsilon; &pi;&rho; ;̄&pi;&epsilon;&iota; , &nu;&alpha; &tau;&rho; ;̄&chi;&epsilon;&iota; &tau;&alpha; &pi;&rho;&omicron;&gamma;&rho; ;̄&mu;&mu;&alpha;&tau;&alpha; &sigma;&alpha;&sigma&f; .

&Mu;&epsilon;&iota; ;̄&Z&nu;&epsilon;&iota; &tau;&omicron; lag &epsilon;&nu;&omega; &pi;&alpha; ;̄&zeta;&epsilon;&tau;&epsilon;&nu; .

&Delta;&epsilon;& ;̄&tau;&epsilon;&tau;&omicron;&upsilon;&sigma&f; &epsilon;&chi;&theta;&rho;&omicron; ;̄&sigma&f; &sigma;&alpha;&sigma&f; , &kappa;&alpha;&iota; &sigma;&tau;&epsilon;& ;̄&lambda;&tau;&epsilon;&tau;&alpha; &pi;&upsilon;&rho; ;̄&sigma;&alpha;&sigma&f; &sigma;&tau;&omicron;&nu; server &gamma;&rho;&eta;&gamma;&omicron;&rho; ;̄&CE&tau;&epsilon;&rho;&alpha; , &chi; ;̄&rho;&iota;&sigma&f; &sigma;&tau;&omicron; &Kappa; iller , &pi;&omicron;&upsilon; &pi;&alpha;&rho;&alpha;&kappa; ;̄&mu;&pi;&tau;&epsilon;&iota; &tau;&alpha; Windows &kappa;&alpha;&iota; &tau;&omicron;&upsilon;&sigma&f; &alpha;&lambda;&gamma; ;̄&CE&rho;&iota;&theta;&mu;&omicron;&upsilon;&sigma&f; &tau;&omicron;&upsilon;&sigma&f; &gamma;&iota;&alpha; &tau;&eta;&nu; &epsilon;&pi;&epsilon;&xi;&epsilon;&rho;&gamma;&alpha;&sigma; ;̄&alpha; &tau;&omega;&nu; &delta;&iota;&kappa;&tau;&upsilon;&alpha;&kappa; ;̄&Z&nu; &delta;&epsilon;&delta;&omicron;&mu; ;̄&nu;&omega;&nu; ;̄&tau;&sigma;&iota; , &sigma;&alpha;&sigma&f; &pi;&rho;&omicron;&sigma;&phi; ;̄&rho;&epsilon;&iota; &tau;&omicron;&nu; &epsilon;&lambda;& ;̄&chi;&iota;&sigma;&tau;&omicron; &chi;&rho; ;̄&CE&nu;&omicron; &pi;&omicron;&upsilon; &chi;&rho;&epsilon;&iota; ;̄&zeta;&epsilon;&sigma;&tau;&epsilon;&nu; ;̄&Z&sigma;&tau;&epsilon;&nu; &nu;&alpha; ;̄&chi;&epsilon;&tau;&epsilon;&tau;&omicron; &pi; ;̄&nu;&omega; &chi; ;̄&rho;&iota; , &epsilon;&iota;&delta;&iota;&kappa; ;̄&sigma;&tau;&alpha; first-person shooters.

&Pi;&alpha;Î&xi;&tau;&epsilon; &alpha;&sigma;&phi;&alpha;&lambda;&epsilon;Î&sigma;f;, &kappa;&alpha;&iota;  
 &kappa;&alpha;&tau;&epsilon;&beta;Î&sigma;&tau;&epsilon; &alpha;&rho;&chi;&epsilon;Î&alpha;  
 &chi;&omega;&rho;Î&sigma;f; &nu;&alpha; &epsilon;Î&pi;&iota;&rho;&epsilon;Î&zeta;&epsilon;&tau;&alpha;&iota;  
 &eta; &alpha;&pi;Î&CE&delta;&omicron;&sigma;&eta; &sigma;&alpha;&sigma;f; &sigma;&tau;&alpha;  
 &pi;&alpha;&iota;&chi;&nu;Î&delta;&iota;&alpha;.

&Tau;&rho;&Î&xi;&tau;&epsilon; &tau;o Firewall, &tau;&omicron; Torrent Client &sigma;&alpha;&sigma;f;,  
 &kappa;&alpha;&iota; &pi;&omicron;&lambda;&lambda;Î&alpha;&kappa;Î&CE&mu;&alpha;  
 &pi;&rho;&omicron;&gamma;&rho;Î&mu;&mu;&alpha;&tau;&alpha;  
 &alpha;&pi;&epsilon;&upsilon;&theta;&epsilon;Î&alpha;&sigma;f; &pi;Î&nu;&omega; &sigma;&tau;&omicron;&nu;  
 &epsilon;&pi;&epsilon;&xi;&epsilon;&rho;&gamma;&alpha;&sigma;&tau;Î&tau;&omicron;&upsilon; Killer  
 &alpha;&nu;&tau;Î&tau;&eta;&sigma;f; CPU. &Tau;&omicron; Flexible Network Architecture (FNA)  
 &sigma;&alpha;&sigma;f; &delta;Î&nu;&epsilon;&iota; &tau;&eta;  
 &delta;&upsilon;&nu;&alpha;&tau;Î&CE&tau;&eta;&tau;&alpha; &nu;&alpha; &tau;&rho;&Î&chi;&epsilon;&tau;&epsilon;  
 &tau;&alpha; &pi;&alpha;&iota;&chi;&nu;Î&delta;&iota;&alpha; &sigma;&alpha;&sigma;f;  
 &gamma;&rho;&eta;&gamma;&omicron;&rho;Î&CE&tau;&epsilon;&rho;&alpha;, &alpha;&phi;&omicron;Î  
 &pi;&omicron;&lambda;&Î&alpha;&pi;&omicron; &tau;&alpha;  
 &pi;&rho;&omicron;&gamma;&rho;Î&mu;&mu;&alpha;&tau;&alpha; &sigma;&alpha;&sigma;f; &delta;&epsilon;&nu;  
 &epsilon;&pi;&iota;&beta;&alpha;&rho;Î&nu;&omicron;&upsilon;&nu; &pi;&lambda;&Î&omicron;&nu; &tau;&eta;&nu; CPU.  
 &Kappa;&alpha;&iota; &mu;&epsilon; &tau;&omicron; SDK, &mu;&pi;&omicron;&rho;&epsilon;Î&tau;&epsilon;  
 &nu;&alpha; &phi;&tau;&iota;Î&xi;&epsilon;&tau;&epsilon; &tau;&iota;&sigma;f; &delta;&iota;&kappa;Î&sigma;f;  
 &sigma;&alpha;&sigma;f; &epsilon;Î&phi;&alpha;&rho;&mu;&omicron;&gamma;Î&sigma;f;.

Plug and Play

&Epsilon;&gamma;&kappa;&alpha;&tau;&alpha;&sigma;&tau;Î&sigma;&tau;&epsilon; &tau;&eta;&nu;  
 &kappa;Î&rho;&tau;&alpha;, &phi;&omicron;&rho;&tau;Î&Z&sigma;&tau;&epsilon; &tau;&omicron;&upsilon;&sigma;f; drivers,  
 &kappa;&alpha;&iota; &tau;&omicron; Killer NIC &epsilon;Î&nu;&alpha;&iota; Î&tau;&omicron;&iota;&mu;&omicron;  
 &nu;&alpha; " &pi;&omicron;&lambda;&epsilon;Î&sigma;&epsilon;&iota;" &mu;&alpha;&zeta;Î  
 &sigma;&alpha;&sigma;f;. &Delta;&epsilon;&nu; &chi;&rho;&epsilon;&iota;Î&zeta;&omicron;&nu;&tau;&alpha;&iota;  
 &omicron;Î&tau;&epsilon; patches, &omicron;Î&tau;&epsilon; &alpha;&lambda;&lambda;&alpha;&gamma;Î&sigma;f;  
 &sigma;&tau;&omicron; &sigma;Î&sigma;&tau;&eta;&mu;&alpha; &sigma;&alpha;&sigma;f;, &omicron;Î&tau;&epsilon;  
 &epsilon;&iota;&delta;&iota;&kappa;Î&upsilon;&pi;&omicron;&sigma;&tau;Î&rho;&iota;&xi;&eta; &alpha;&pi;&omicron;  
 &tau;&alpha; &pi;&alpha;&iota;&chi;&nu;Î&delta;&iota;&alpha; - &alpha;&pi;&lambda;&Î  
 &sigma;&upsilon;&nu;&delta;Î&sigma;&tau;&epsilon; &tau;&omicron; &kappa;&alpha;&iota;  
 &alpha;&rho;&chi;Î&sigma;&tau;&epsilon; &nu;&alpha; &pi;&alpha;Î&zeta;&epsilon;&tau;&epsilon;.