So I remapped the entire numpad on my keyboard to compensate for 8 buttons that should exist, but they don't. I'm talking about Copy, Paste, Cut, Find, Select All, Save, Undo and Redo. Depending on how you use your PC you may use these buttons a lot, and having actual buttons you can use without pressing CTRL saves a lot of time. I tripled the speed which I can transcribe information, I was compiling a list of Mitsubishi CRT direct view monitors and televisions and finished a days work in 3 hours lol. I left 7 buttons free for user customization, they are currently assigned to numpadclear so they do nothing until you edit the entry. You can set 2 different binds for these 7 buttons and toggle between them by pressing numlock (which is now CTRL+numlock). Except for those 7 buttons everything on the numpad will now operate the same way regardless of whether the numpad is on, but CTRL will still switch to the buttons secondary action. Well anyway, here is the script:

The imkira3 Keyboard Design



SC0145::^c

^SC0145::numlock

SC0135::^v

^SC0135::numpaddiv

SC0037::^x

^SC0037::numpadmult

SC004A::^f

^SC004A::numpadsub

SC004E::^a

^SC004E::numpadadd SC0053::numpaddel ^SC0053::numpaddot

SC0052::^s

^SC0052::insert

NumpadEnd::numpadclear
Numpad1::numpadclear

NumpadDown::^z Numpad2::^z NumpadPgDn::^y Numpad3::^y

NumpadLeft::numpadclear Numpad4::numpadclear NumpadClear::numpadclear

Numpad5::numpadclear
NumpadRight::numpadclear

Numpad6::numpadclear NumpadHome::numpadclear Numpad7::numpadclear NumpadUp::numpadclear Numpad8::numpadclear NumpadPgUp::numpadclear Numpad9::numpadclear