Datarescue Interactive Disassembler (IDA) Pro Quick Reference Sheet

(http://www.datarescue.com)

Navigation	
Jump to operand	Enter
Jump in new window	Alt+Enter
Jump to previous position	Esc
Jump to next position	
Jump to address	
Jump by name	
Jump to function	
Jump to segment	
Jump to segment register	
Jump to problem	
Jump to cross reference	
Jump to xref to operand	
Jump to entry point	
Mark Position	Alt+M
Jump to marked position	
Search	
Next code	Alt+C
Next data	
Next explored	Ctrl+A
Next unexplored	
Immediate value	Alt+I
Next immediate value	Ctrl+I
Text	Alt+T
Next text	Ctrl+T
Sequence of bytes	Alt+B
Next sequence of bytes	
Not function	Alt+U
Next void	Ctrl+V
Error operand	
Graphing	
Flow chart	F12
Function calls	Ctrl+F12

Open Subviews Names Functions Strings Segments Segment registers Signatures Type libraries Structures Enumerations	Shift+F3 Shift+F12 Shift+F7 Shift+F8 Shift+F5 Shift+F11 Shift+F9
Data Format Options ASCII strings style Setup data types	Alt+D
File Operations Parse C header file Create ASM file Save database	Ctrl+F9 Alt+F10
Debugger Star process Terminate process Step into Step over Run until return Run to cursor Breakpoints Breakpoint list Watches Delete watch Tracing Stack trace	Ctrl+F2 F7 F8 Ctrl+F7 F4 Ctrl+Alt+B Del
Miscellaneous Calculator Cycle through open views Select tab Close current view Exit IDC Command	Ctrl+Tab _ Alt + [1N] Ctrl+F4 Alt+X

Edit (Data Types – etc)	
Copy	Ctrl+Ins
Begin selection	Alt+L
Manual instruction	
Codo	C
Code	
DataStruct variable	D
ASCII string	
Undefine	
Rename	
Operand Type	11
Offset (data segment)	C
Offset (current segment)	
Offset by (any segment)	
Offset (user-defined)	
Offset (struct)	
Number (default)	
Hexadecimal	
Decimal	
Binary	
Character	
Segment	
Enum member	
Stack variable	
Change sign	
Bitwise negate	
Manual	Alt+F1
Comments	
Enter comment	Shift+:
Enter repeatable comment	
Enter anterior lines	
Enter posterior lines	
Insert predefined comment	
Segments	
Edit segment	Alt+S
Change segment register value	
Structs	
Struct var	Alt+Q
Force zero offset field	Ctrl+Z
Select union member	Alt+Y
Functions	
Create function	P
Edit function	
Set function end	
Stack variables	
Change stack pointer	
Rename register	
Set function type	Y