

FUNCTION,C,12	DESCRIP,C,30	TEXT,M
APBLANK()	Append a blank record	
OPEN()	Open a database	
CLEARSCRN()	Clear the computer screen	
SUPERBOX()	Draw a box	
SAY()	Display text on the screen	
IF...ENDIF	IF logical structure	
DO WHILE	Do while loop structure	
SAYGET()	Get user input	
BOX()	Draw a custom box	
BUFFKEYS()	Stuff the keyboard buffer	
CLOSEFILE()	Close the current file	
CLEARGETS()	Clear the current GETS	
CLEARATYPE()	Clear the keyboard typeahead	
COPYFILE()	Copy a disk file	
COPYTO()	Copy the current open file	
RCOUNT()	Count a number of records	
CREATEDB()	Create a new database	
DELFILE()	Delete a file from the disk	
DELREC()	Delete a record or records	
FINDNEXT()	Find next record after RLOCATE	
FINDX()	Index a file	
FLIST()	List data in a file	
FORCE()	Force the buffers to disk	
FPACK()	Pack a database	
FRECALL()	Recall and undelete records	
FSELECT()	Select an already open file	
FSORT()	Physically sort a database	
FZAP()	Delete all and pack a database	
GET()	Get user input	
INSERT()	Insert data into a record	
IS_OPEN()	Check for already open file	
JUMPTO()	Jump to a spot in a file	
MENUTO()	Provide a light bar menu	
MESSAGE()	Display a screen message	
PROMPT()	Display a menu prompt	
FRENAME()	Rename a file on disk	
RFIND()	Find a record on the index	
RLOCATE()	Locate a record in a file	
SETBELL()	Toggle the bell on/off	
SETCENTURY()	Toggle century state on/off	
SETCONSOLE()	Toggle screen display on/off	
SETCONFIRM()	Toggle confirm on/off	
SETCURSOR()	Toggle the cursor on/off	
SETDATE()	Set the date format	
SETDECIMAL()	Set the decimal precision	
SETDEFAULT()	Set the logged drive	
SETDELETED()	Toggle deleted on/off	
SETDEVICE()	Set the output of SAY()	

SETDELIMS()	Set delimiters for GET()
SETESCAPE()	Toggle escape key on/off
SETFILTER()	Set a database filter
SETFIXED()	Toggle the decimal precision
SETINTENSE()	Toggle the intensity for GET()
SETMARGIN()	Set left margin for output
SETMESSAGE()	Set menu messages
SETOUTPUT()	Direct printer output
SETPRINT()	Toggle screen output to print
SETPATH()	Set path for files
SETSCOREBD()	Toggle the scoreboard on/off
SETSOFTFND()	Toggle soft find/seek on/off
SETTYPEAHD()	Set the type ahead buffer
SETUNIQUE()	Toggle unique on/off
SETWRAP()	Toggle menu wrapping
SHELL()	Shell to DOS
SKIPTO()	Skip record(s) in database
RSUM()	Sum numeric fields in database
RUNLOCK()	Unlock a locked record
WIPE()	Wipe clear a selected area
READ	Read one or more GET()s
EJECT	Send form feed to the printer
RETURN	Return to a higher procedure
DO	Execute a sub procedure
DATE()	Get the system date
EDITDB()	Edit function for DBEDIT()
MODIDB()	Modify a database structure
MAKEDB()	Make a new database
PUBLIC	Public vars, declare arrays
SCHOONER	Identification variable
ACHOICE()	Menus based on arrays
ACOPY()	Copy one array to another
ADEL()	Delete an element from array
ADIR()	Display a DOS directory
AFIELDS()	Info about database fields
AFILL()	Stuff elements in an array
AINS()	Insert element into an array
ALIAS()	Determine alias of open files
ALLTRIM()	Remove leading, trailing spaces
ASC()	Determine ASCII value
ASCAN()	Search an array
ASORT()	Sort an array ascending
AT()	Find a string in a string
BOF()	Beginning of file marker
CDOW()	Day of the week
CHR()	Convert decimal value to ASCII
OUTPUT()	Directly output data
UDF()	User defined function
COL()	The current cursor position

CTOD()	Character string to date
CURDIR()	Current logged DOS directory
DAY()	Get the day of the month
DELETED()	Test record for deleted status
DESCEND()	Index in descending order
DISKSPACE()	Find remaining disk space
DOW()	Extract the day of the week
DTOC()	Date to string conversion
DTOS()	Convert date to index string
EMPTY()	Check for empty expression
EOF()	Check for End Of File
EXP()	Natural antilog
FCOUNT()	Number of fields in database
FIELD()	Determine a fields name
FILE()	Check for a file on the disk
FLOCK()	Lock a file for exclusive use
APPFROM()	Append data from a file
RAVERAGE()	Find average value of fields
DBEDIT()	Browse & edit .DBF files
SETEXIT()	Set alt-E exit run option
REPORTFORM()	Generate a report
LABELFORM()	Generate labels
FOUND()	Check if search was successful
GETE()	Get a DOS environment variable
HARDCR()	Replace soft CR with hard CR
IF()	Immediate one line IF function
INDEXKEY()	Return key value of index
INKEY()	Allow direct keyboard input
INT()	Convert decimal to integer
ISALPHA()	Check that 1st char. is alpha
ISCOLOR()	Check for color display card
ISLOWER()	Check that 1st char. lowercase
ISPRINTER()	Check that printer is ready
ISUPPER()	Check that 1st char. uppercase
LASTKEY()	The ASCII value of last key
RECCOUNT()	Number of records in a file
LEFT()	Extract from left of string
LEN()	Number of characters in string
LOG()	Natural log of number
LOWER()	Display string in lowercase
LTRIM()	Trim left blanks from string
LUPDATE()	Last update of .DBF file
MEMOEDIT()	Programmable memo/text editor
MEMOLINE()	Get line of text from memo
MEMOREAD()	Read an ASCII file from disk
MEMORY()	Determine free memory
MEMOTRAN()	Translate CR/LF to other chars
MEMOWRIT()	Write string or memo to disk
MIN()	Find lesser of two values

MLCOUNT()	Number of lines in memo
MLPOS()	Position of line in string
MONTH()	Get month from a date
NETERR()	Determine if network error
NETNAME()	Return workstation ID name
NEXTKEY()	Next key in keyboard buffer
PCOL()	Column position of print head
PROW()	Row position of print head
RAT()	Find last string in a string
READVAR()	Current variable in GET()
RECNO()	Current physical record number
RECSIZE()	Number of bytes per record
REPLICATE()	Replicate a string
RESTSCREEN()	Restore from SAVESCREEN()
RIGHT()	Extract from right of string
RLOCK()	Lock the current record
ROUND()	Round off numbers
ROW()	The current cursor position
SAVESCREEN()	Save a portion of the screen
SCROLL()	Scroll a portion of the screen
SECONDS()	Seconds past since midnight
SETCOLOR()	Define color settings
SETPRC()	Set PROW() & PCOL() values
SPACE()	Pad string with blank spaces
SQRT()	Square root of a number
STR()	Convert numeric to string
STRTRAN()	Search/replace in a string
STUFF()	Modify character strings
SUBSTR()	Extract part of a string
TIME()	Return system clock time
TONE()	Make tones through the speaker
TRANSFORM()	Formatting for expressions
TRIM()	Trim end spaces off string
TYPE()	Data type of expression
UPPER()	Convert string to uppercase
VAL()	Convert string to numeric
YEAR()	Return 4 digit year from date
GRAPHON()	Turn on graphics mode (auto)
GRAPHCOLOR()	Select graphics color
GRAPHMODE()	Turn on graphics mode (select)
GRAPHSTAT()	Return graphics statistics
GRAPHOFF()	Turn off graphics mode
GRAPHBOX()	Graphics box
GRAPHLINE()	Graphics line
GRAPHPOINT()	Graphics point
GRAPHCIRC()	Graphics circle
GRAPHARC()	Graphic arc
GRAPHFILL()	Graphics fill area
GRAPHPIE()	Graphics pie wedge

GRAPHSAY()	Graphics SAY() function
GRAPHGET()	Graphics GET() function
GRAPHMASK()	Graphics fill mask
SCHPATH	DOS environ. variable for path
MSCRSOROFF()	Turn mouse cursor off
MSCRSORON()	Turn mouse cursor on
MSRIGHTBTN()	Detect right mouse button
MSLEFTBTN()	Detect left mouse button
MSSETPTN()	Set position of mouse cursor
MSPTNX()	Get the mouse column position
MSPTNY()	Get the mouse row position
MSRESET()	Initialize (reset) the mouse
IMGSAVE()	Save part of graphics screen
IMGRESTORE()	Restore to a graphics screen
MSWAIT()	Wait for a mouse event
IMGPCX()	Display .PCX image
IMG SAY()	Display text in graphics mode
IMGGET()	Get text in graphics mode
IMGSCROLL()	Scroll portion of a screen
IMGICONBOX()	Display graphic icon box
ICONPATH	Default path to icon images
MSINSIDE()	Check for mouse event in area
IMGLISTBOX()	Programmable graphic list box
IMGMENUBOX()	Graphic drop down menus
SWAP()	Shell to DOS w/swapped memory
HPLJPCX	Print .PCX image to HP Laser
HPLJPRN	Print graph screen to HP Laser
EPSONPCX	Print .PCX image to Epson
EPSONPRN	Print graph screen to Epson
MEMALLKEYS	Control Memoedit() function
SETMEMO()	Define Memoedit() values