

TCIndex

COLLABORATORS

	<i>TITLE :</i> TCIndex		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		December 31, 2022	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	TCIndex	1
1.1	TurboCalc Index (of all Files)	1

Chapter 1

TCIndex

1.1 TurboCalc Index (of all Files)

TurboCalc - copyright Michael Friedrich.

This is the index of all english AmigaGuide-Files.
(Additionally each file contains an own, local index.)

Symbols

#Reference
@Sheet; reference

A

About
ABOUT ()
ABS (Number)
Absolute Cell References
ACTIVATEWINDOW ()
ADD (Data;Block)
ADDMENUITEM (Name;Command; [Menu;Item])
ADDMENUSUB (Name;Command; [Menu;Item;Sub])
ADDMENUTITLE (Name; [Menu])
Alignment
ALIGNMENT ([Hor]; [Vert]; [Block])
AMIGAGUIDE (File;Command)
AND (Value1; Value2;...)
ARCCOS (Number)
ARCSIN (Number)
ARCTAN (Number)
ARexx Instructions
Arrange Windows
AT (Sheet;reference)
Automatic Opening when Starting TurboCalc
Automatic Saving
Automatic Saving
AUTOSAVE (Flag)
AVERAGE (Range)

Axis Labeling

B

BEEP ()
Block Commands
BLOCKVARIABLE (Name;Block)
Boolean Functions
Booleans
BOX (Left;Right;Top;Bottom; [Block])

C

CALL (Cell)
Cell Functions
Cell Protection
CELL (Row;Column)
Cell/Range
CELLABS (Row;Column)
CELLINFO (Nr [;Cell])
CFV (PV;Rate;Term [;Frequency])
CHANGECOLOR (Color;Red;Green;Blue)
CHANGESTYLE (Num; [Block])
CHANGEWINDOW (X;Y;Width;Height)
Changing Names
Changing Parameters
CHAR (ASCII-Code)
Chart Menus
Chart Type
Chart Types
Chart
Chart-Hide
Chart-Legend
Chart-Object
Chart-Patterns
Chart-Print
Chart-Refresh
Chart-Remove
Chart-Save as IFF-Picture
Chart-Save to Clipboard
Chart-Title
Charts
CHARTSHOW ()
CHOOSE (Index; Value1;Value2;Value3...)
CLEAN (Text)
Clear Contents
CLEAR (Data;block)
Clipboard - Copy
Clipboard - Paste
Clipboard - Settings
CLIPBOARD (Unit;Separators;Quotation marked)
CLIPREAD ([Block])
CLIPWRITE ([Block])
Close
CLOSESHEET (Now)

CODE (Text)
Colors
COLORS ([Color1]; [Color2]; [block])
Column Width
COLUMN (Column)
COLUMNNUMBER (Range)
COLUMNWIDTH (Width; [Block])
Command
COMMAND ()
COMPRESS (String; [List])
Config - Delete
Config - Load
Config - Save
Configuration
Copy
COPY ([Block])
Copying a block
COS (Number)
COSHYP (Number)
COUNT (Range)
COUNT2 (Range)
Create Chart
Create Object
Create Series
Creating Charts
Creating Charts
Creating Objects
CRITERIA ([Range])
CSVINSERT ([Block]; [Name]; [Separator])
CSVLOAD ([Name]; [Separator])
CSVSAVE ([Name]; [Separator])
CSVSAVEBLOCK ([Block]; [Name]; [Separator])
CTERM (Present Value; Future value; Rate; [Frequency])
CURRENTCELL ()
Cursor Control
Cut
CUT ([Block])

D

Data
Data-Find
Database Commands
Database Functions
Database Mask
Database
DATABASE ([Range])
Date and Time Functions
DATE (Year; Month; Day)
DATEVALUE (Text)
DAVERAGE (Database; Column; Criteria)
DAY (Date)
DBDELETE ()
DBEXTRACT ([Cell])
DBFIND ([Cell])
DBPREV (Cell)

DBSORT (Ascending; [Cell])
DCOUNT (Database; Column, Criteria)
DCOUNT2 (Database; Column, Criteria)
Default Font
Define as Default
Define Criteria
Define Database
Define Name
Define Names
Definition of a Database Range
DEFPUBSCREEN (Screen)
DEGTORAD (Angle)
DELAY (Time)
Delete
DELETEDVARIABLE (Name)
Deleting Data Records
Deleting Names
DELMENUITEM (Menu; Item)
DELMENUSUB (Menu; Item; Sub)
DELMENUTITLE (Menu)
DEMOVERSION ()
DIALOGUE (Dialogue; Hook)
Display
DISPLAY (Title; Grid; Toolbar; Formulas; Zero)
DLGRESUME (Flag)
DMAX (Database; Column; Criteria)
DMIN (Database; Column; Criteria)
DOWN (Num)
DPRODUCT (Database; Column; Criteria)
Drag and Drop
DSTDEV (Database; Column; Criteria)
DSUM (Database; Column; Criteria)
DVAR (Database; Column; Criteria)

E

Edit
EDIT ()
Editing Mode
Editing
Entering a Formula
EXECUTE (File; Parameter; [Window])
EXP (Number)
Export of Sheets
Export
External File-Requester
Extract
Extracting Data Records

F

FAC (Number)
FALSE ()
FILEEXISTS (File)
Fill

FILL (Mode; [Block])
Filling a Range
Financial Functions
Find next
Find
FIND (Text; Part; Case; Columns; Range)
Finding Data Records
Font
FONT ([Num]; [CharacterSet]; [Block])
FOR (Variable; Begin; End; Step)
Foreign Formats
Format
Formatting Commands
Formatting
FORMFEED (Flag)
FORRANGE (Variable; Block; Flags)
Frame
FRAME (Left; Right; Top; Bottom; [Block])
Freeze
FREEZE (Cell)
Functions
FV (Payment; Rate; Term; [Frequency])

G

General
Generating a Series
GETCURSORPOS
GETFORMULA [Cell]
GETVALUE [Value]
Global Settings
Global
GLOBALFLAGS ()
Goto
GOTO (Cell)
GOTOCOLUMN (Column)
GOTOLINE (Line)

H

Help Items
Help
HELP (Num; File)
HEX (number text)
Hide Sheet-Window
Hide
HIDE (Row; [Block])
HLOOKUP (Value; Range; Offset; [Exact])

I

Iconify
ICONIFY ()
IF (Condition; Value1; Value2)

IFFPRINT (File;Width;Height;Depth;Block)
IFGOTO (Condition;Cell)
Import
INDIRECT (Text)
Info
INFO (Nr)
Input Commands
Input Formats
Input Mode
Input
INPUT (Text [;Title]; [Cell])
Insert Cells
Insert Data
INSERTFORMULA ()
INSERTMACRO ()
INSERTNAME ()
INSTRING (String;Pattern[;Pos])
INTEGER (Number)
ISDATE (Value)
ISEMPTY (Reference)
ISERROR (Reference)
ISSTRING (Value)
ISTIME (Value)
ISVALUE (Value)

K

KEY (Key;Command)

L

LANGUAGE (Mode;Block)
LASTCOLUMN ()
LASTERROR ()
LASTROW ()
LEFT (Num)
LEFT (Text;Length)
LENGTH (Text)
LG (Number)
LINE (Line)
LN (Number)
Load / Save
LOAD ([Name])
LOADCONFIG ()
Locale
LOCALE (NF1;NF2;DF;Currency;CPrefix;CSuffix;Inch)
LOG (Number)
LOG10 (Number)
LOOKUP (Value;Range; [Exact])
LOOP ()
LOWER (Text)
LRATE (Present Value;Future value;Term[;Frequency])

M

Macro Control
Macro Instructions
Macro
MACRO (...)
Macro/ARexx Instructions
MACROPLAY (Cell)
MADD (Block1;Block2;ResBlock)
Mask
Mathematical Functions
MAX (Range)
MELSE ()
MENDIF ()
Menu Commands
Menu Commands
MESSAGE (Text [,Title])
MID (Text;Position;Length)
MIF (Condition)
MIN (Range)
Miscellaneous Commands
Miscellaneous Functions
MMUL (Block1;Block2;ResBlock)
MOD (Number1;Number2)
MONTH (Date)
MOVEWINDOW (X;Y)
MSUB (Block1;Block2;ResBlock)

N

Names
New Sheet-Window
New
NEWMENU ()
NEWSHEET (Name)
NEWWINDOW ()
NEXT ()
NOT (Value)
NOW ()
Numbers
Numeric Format
NUMERICFORMAT (Format; [Block])

O

Object Types
OBJECT (Name;Type;Text;Value1;Value2;Block)
Object-Editing
OBJECTCLASS (Name)
OBJECTINFO (Name;Nr)
OBJECTPARA (Name;Macro;MacroActivation;Color;Frame)
OBJECTPOS (Name;X;Y;Width;Height)
Objects
OBJECTSELECT (Name)
OBJID (text)
OLDCOLORS ()

Omission of all Parameters
Omission of some Parameters
ONERROR(Cell)
Open
OPENFLAGS(NoAutoMacro;Hide;Password)
Operators
Options
Options
OR(Value1; Value2;...)

P

Pagination
Paper Format
PAPERFORMAT()
Parameters
PART(Text;Position;Length)
Paste - Formula
Paste only
Paste
PASTE([Block])
PASTEDATA(Mode; [Range])
Pattern
PATTERN(Number; [Block])
PI()
Play
Plus
Plus, Minus
PMT(Future value;Rate;Term[;Frequency])
POSWINDOW()
POSWINDOW2()
Preference Form
Preview
Preview
PREVIEW()
Print Layout
Print Range
Print
PRINT(Printer;File;NLQ;Range;Page1;Page2;LPI;Colored;Break;Size;Width;Height)
PRINTFORMAT(LM;RM;UM;BM;Style;Header;H-Text;Footer;F-Text;Title;Grid)
Printing Charts
Printing Sheets
Printing
PRINTRANGE(Activate; [Range])
PROCALCINSERT([Block]; [Name])
PROCALCLOAD([Name])
PRODUCT(Range)
Programming
Project
Projects
Protection Flags
PROTECTION([Write]; [Formula]; [Block])
PROTECTIONFLAGS()
PUT(Contents[;Cell])
PV(Future value;Rate;Term[;Frequency])

Q

Quit

QUIT ([Flag])

R

RADTODEG (Angle)

RANGEABS (Row; Column; Height; Width)

RANGEHEIGHT (Range)

RANGEWIDTH (Range)

RANGEX ([Range])

RANGEY ([Range])

RECALC ([Mode])

Recalculate

Record

RECORD ()

Redo

REDO ()

Redraw Sheet

References Rel <-> Abs

REFERENCESHIFT (X; Y; Flag; Block)

REFERENCETYPE (Flag [; Block])

REFRESH (Mode)

REM ...

Remove Cells

REMOVE (Data; [Block])

REPEAT (Text; Number)

REQPARA (X; Y; Oktext; Aborttext; Time)

REQUEST (Text [; Title])

Return Value of Commands

RETURN ([Cell])

REVERSE (Text)

REVISION ()

RIGHT (Num)

RIGHT (Text; Number)

RND ()

ROUND (Number; Places)

Row Height

ROWHEIGHT (Height; Block)

ROWNUMBER (Range)

RUN (File; Parameter; [Window])

RX (File; Port)

S

Save as

Save Block as

Save

SAVE ([Name])

SAVEAS ([Name])

SAVEBLOCK ([Block]; [Name])

SAVECONFIG ()

Saving as IFF

Saving your Work
Screen - as WB-Copy
Screen - Colors
Screen - Custom
Screen - Default Colors
Screen - Font
Screen - on WorkBench
Screen Control
SCREEN (Width;Height;Depth;Mode)
Screen- Smartrefresh
Select Mode
SELECT ([Block])
Selecting a Cell
Selecting Ranges
SELECTSHEET (Name[;Windownumber])
SERIES (Type;Increment;Columns;Range)
SETFONT (Font;Mode)
Setting Names
Settings
Settings
Settings
SETxxx (Condition;Value1;Value2[;Reference])
SHANGHAI (Mode)
Sheet Encrypting
Sheet Functions
Sheet
SHEETFLAGS (Maxwidth;Maxheight;Calculation;Return;Direction;Icons)
SHEETHIDE (Sheetname;Windownumber)
SHEETNAME ()
SHEETSHOW (Sheetname;Windownumber)
Shift References
SHIFTL (Text)
SHIFTR (Text)
Show active Cell
Show Chart
Show Sheet-Window
Show
SHOW (Row; [Block])
SHOWMENU ()
SIGN (Number)
SIN (Angle)
SINHYP (Number)
SIZEWINDOW (Width;Height)
SmartOpen
SmartOpen
SMARTREFRESH (Flag)
Sort Database
Sort Range
SORT (Ascending;Direction;Cell;Range)
Sorting Data Records
Special ARexx-Commands
Special Macro Commands
SQR (Number)
SQRT (Number)
START (Filename)
Status Line
STDCOLORS ()

STDEV(Range)
STDFONT(Character set)
STEP([Flag])
Stop Playing
Stop Recording
STOPRECORD()
SUM(Range)
SYLKINSERT([Block];[Name])
SYLKLOAD([Name])
SYLKSAVE([Name])
SYLKSAVEBLOCK([Block];[Name])
SYSINFO()

T

Table of Contents: Functions
Table of Contents: Macros
Table of Contents: Menu
Table of Contents: Topics
TAN(Angle)
TANHYP(Number)
TCDINSERT([Block];[Name])
TCFUNCTION(TCLib;Offset;Num1;Num2;Text)
TCMACRO(TCLib;Offset;Num1;Num2;Text)
TERM(Future value;Payment;Rate;[;Frequency])
Text Functions
Text
TEXT(Data[;Format])
The Search Criteria
TIMEVALUE(Text)
Title Freezing
TODAY()
Toolbar
Translate Formulas
Transpose
TRANSPOSE([Block])
Tricks to Improve your Printouts
TRIM(Text)
TRUE()
TurboCalc Functions
TurboCalc Macros
TurboCalc Menu
TurboCalc Topics
TurboCalc Tutorial
TurboCalc Libraries
TurboCalc-Sheets

U

UNCHANGED()
Undo
UNDO()
UNTIL(Condition)
UP(Num)
UPPER(Text)

UPPER2 (Text)

V

VALUE (Text)

VAR (Range)

VARIABLE (Name; Value)

VERSION ()

VLOOKUP (Value; Range; Offset; [Exact])

WEEKDAY (Date)

WHILE (Condition)

W

WINDOWTOBACK ()

WINDOWTOFRONT ()

X

XOR (Value1; Value2; ...)

Y

Y-Axis

YEAR (Date)
