

TCIndex

COLLABORATORS

	<i>TITLE :</i> TCIndex		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		January 13, 2023	

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

A

About

ABOUT ()

ABS (Number)

Absolute Cell References

ACTIVATEWINDOW ()

ADD (Data;Block)

ADDMENUITEM (Name;Instruction; [Title;Item])

ADDMENUSUB (Name;Instruction; [Title;Item;Sub])

ADDMENUTITLE (Name; [Title])

Alignment

ALIGNMENT ([Hor]; [Vert]; [Block])

Alphabetical Listing of Built-in Functions

Alphabetical Listing of Built-in Macros

AND (Value1; Value2;...)

ARCCOS (Number)

ARCSIN (Number)

ARCTAN (Number)

ARexx Instructions

Arrange Windows

AT (Sheet;reference)

AVERAGE (Range)

B

BEEP ()
Block Instructions
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)
CHANGECOLOR (Color;Red;Green;Blue)
CHANGESTYLE (Num; [Block])
CHANGEWINDOW (X;Y;Width;Height)
Changing Names
Changing Parameters
CHAR (ASCII-Code)
Chart Menus
Chart
Chart-Axis Labeling
Chart-Hide
Chart-Legend
Chart-Parameters
Chart-Patterns
Chart-Presentation
Chart-Print
Chart-Refresh
Chart-Remove
Chart-Save as IFF-Picture
Chart-Title
Chart-Type
Chart-Y-Axis
Charts
Charts
CHOOSE (Index; Value1;Value2;Value3...)
CLEAN (Text)
Clear Contents
CLEAR (Data;block)
Close
CLOSESHEET (Now)
CODE (Text)
Colors
COLORS ([Color1]; [Color2]; [block])
Column Width
COLUMN (Column)
COLUMNNUMBER (Range)
COLUMNWIDTH (Width; [Block])
Command
Config - Delete
Config - Load
Config - Save

Copy
COPY([Block])
Copying a block
Copyright
COS(Number)
COSHYP(Number)
COUNT(Range)
COUNT2(Range)
Create Chart
Create Series
CRITERIA([Range])
CSVINSERT([Block];[Name];[Separator])
CSVLOAD([Name];[Separator])
CSVSAVE([Name];[Separator])
CSVSAVEBLOCK([Block];[Name];[Separator])
CURRENTCELL()
Cursor Control
Cut
CUT([Block])

D

Data
Database Functions
Database Instructions
Database
DATABASE([Range])
Date Functions
DATE(Year;Month;Day)
DATEVALUE(Text)
DAY(Date)
DBAVERAGE(Database;Column;Criteria)
DBCOUNT(Database; Column, Criteria)
DBCOUNT2(Database; Column, Criteria)
DBDELETE()
DBEXTRACT([Cell])
DBFIND([Cell])
DBMAX(Database;Column;Criteria)
DBMIN(Database;Column;Criteria)
DBPRODUCT(Database;Column;Criteria)
DBSORT(Ascending;[Cell])
DBSUM(Database;Column;Criteria)
Default Font
Define Criteria
Define Database
Define Name
Define Names
Definition of a Database Range
DEGTORAD(Angle)
DELAY(Time)
Delete
DELETEVARIABLE(Name)
Deleting Data Records
Deleting Names
DELMENUITEM(Title;Item)
DELMENUSUB(Title;Item;Sub)

DELMENUTITLE (Title)
DEMOVERSION ()
DIASHOW ()
Display
DISPLAY (Title;Raster;Toolbar;Formulas;Zero)
DOWN (Num)

E

Edit
Editing Mode
Editing
ENDUPCAPITAL (Capital;Interest Rate;Term[;Period])
ENDUPINTERESTCAPITAL (Installment;Interest rate;Term[;Period])
Entering a Formula
Error Messages
EXECUTE (File;Parameter; [Window])
EXP (Number)
Export to
Extract
Extracting Data Records

F

FAC (Number)
FALSE ()
Fill
FILL (Mode; [Block])
Filling a Range
Financial Functions
Find
FIND (Text;Part;Case;Columns;Range)
Finding Data Records
Font
FONT ([Num]; (CharacterSet); [Block])
Foreign Formats
Format
Formatting Instructions
Formatting
FORMFEED (Flag)
Frame
FRAME (Left;Right;Top;Bottom; [Block])
Freeze
FREEZE (Cell)
Functions
Functions: English - German
Functions: German - English

G

Generals
Generating a Series
GETCURSORPOS
GETFORMULA [Cell]

GETVALUE [Value]
Goto
GOTO (Cell)
GOTOCOLUMN (Column)
GOTOLINE (Line)

H

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

I

Iconify
ICONIFY ()
IF (Condition;Value1;Value2)
IFGOTO (Condition;Cell)
Import from
INDIRECT (Text)
Info
Information about the Manual
Input Formats
Input Instructions
Input Mode
Input
INPUT (Text [;Title]; [Cell])
Insert Cells
Insert Data
INSERTFORMULA ()
INSERTMACRO ()
INSERTNAME ()
Installation
INSTALLMENTAMOUNT (Endup value;Interest rate;Term[;Period])
INSTALLMENTTERM (Endup value;Instalment amount;Interest rate; [;Period])
Instructions
Instructions
INTEGER (Number)
INTERESTRATE (Capital;Endup value;Term[;Period])
Introduction to TurboCalc 2.0
ISDATE (Value)
ISEMPTY (Reference)
ISERR (Reference)
ISSTRING (Value)
ISTIME (Value)
ISVALUE (Value)

K

Keyboard Handling

L

LANGUAGE (Mode;Block)
LASTCOLUMN ()
LASTROW ()
LEFT (Num
LEFT (Text;Number)
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)

M

Macro Control
Macro Control
Macro Instructions
Macro
MACRO (...)
Macro/ARexx Instructions
MACROPLAY (Cell)
Macros: English - German
Macros: German - English
Mathematical Functions
MAX (Range)
Menu Instructions
MESSAGE (Text [,Title])
MID (Text;Number1;Number2)
Miscellaneous Functions
MOD (Number1;Number2)
MONTH (Date)
MOVEWINDOW (X;Y)

N

Names
New Sheet-Window
New
NEWMENU ()
NEWSHEET (Name)
NEWWINDOW ()
NOT (Value)
NOW ()

Numbers
Numeric Format
NUMERICFORMAT (Format; [Block])

O

OLDCOLORS ()
Omission of all Parameters
Omission of some Parameters
Open
Operators
Options
Options
OR (Value1; Value2; ...)

P

PART (Text; Number1; Number2)
Paste only
Paste
PASTE ([Block])
PASTEDATA (Mode; [Range])
Pattern
PATTERN (Number; [Block])
PI ()
Play
Plus: +
Plus: +, minus: -
POSWINDOW ()
POSWINDOW2 ()
Print (Graphic)
Print (Text)
Print Format
Print Range

PRINT (Printer; File; NQL; Range; Page1; Page2; LPI; Colored; Break; Size; Width; Height)

PRINTFORMAT (LM; RM; UM; BM; STYLE; HEADLINE; HEADTEXT; FOOTER; FOOTTEXT; TITLE; RASTER)

Printing
PRINTRANGE (Activate; [Range])
PROCALCINSERT ([Block]; [Name])
PROCALCLOAD ([Name])
PRODUCT (Range)
Project
PROTECTFLAGS ()
Protection Flags
PROTECTION ([Write]; [Formula]; [Block])
PUT (Contents [; Cell])

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 ()
REFRESH (Mode)
REM ...
Remove Cells
REMOVE (Data; [Block])
REPEAT (Text; Number)
REQUEST (Text [; Title])
RETURN ([Cell])
REVISION ()
RIGHT (Num)
RIGHT (Text; Number)
RND ()
ROUND (Number; Positions)
Row Height
ROWHEIGHT (Height; Block)
ROWNUMBER (Range)
RUN (File; Parameter; [Window])

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 - Default Colors
Screen - Font
Screen - individual
Screen - on Workbench
Screen Control
Screen Modes
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 (Character set; Mode)
Setting Names
SETxxx (Condition; Value1; Value2 [; Reference])
SHANGHAI (Mode)
Sheet Functions
Sheet
SHEETFLAGS (Maxwidth; Maxheight; Calculation; Return; Direction; Icons)
SHEETHIDE (Sheetname; Windownumber)
SHEETNAME ()
SHEETSHOW (Sheetname; Windownumber)
Show active Cell
Show Chart
Show Sheet-Window
Show
SHOW (Row; [Block])
SHOWMENU ()
SIGN (Number)
SIN (Angle)
SINHYP (Number)
SIZEWINDOW (Width; Height)
SMARTREFRESH (Flag)
Sort Database
Sort Range
SORT (Ascending; Direction; Cell; Range)
Sorting Data Records
Special AREXX-Instructions
SQR (Number)
SQRT (Number)
Start of TurboCalc
START (Filename)
STARTUPCAPITAL (Endup value; Interest rate; Term [; Period])
STDCOLORS ()
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: Menu
Table of Contents: Topics
Table of Contents: TurboCalc
TAN (Angle)
TANHYP (Number)
TCDINSERT ([Block]; [Name])

TERM(Capital;Endup value;Interest Rate[;Period])
Text Functions
TEXT(Data[;Format])
Texts
The Creation
The Search Criteria
TIMEVALUE(Text)
TODAY()
Toolbar
Translate Formulas
Transpose
TRANSPOSE([Block])
Tricks to Improve your Printouts
TRIM(Text)
TRUE()
TurboCalc: Appendix
TurboCalc: Functions
TurboCalc: Menu
TurboCalc: Topics
TurboCalc: TurboCalc
TurboCalc: Tutorial
TurboCalc-Sheets

U

UNCHANGED()
UNTIL(Condition)
UP(Num)
UPPER(Text)
UPPER2(Text)

V

VALUE(Text)
VARIABLE(Name;Value)
VERSION()
VLOOKUP(Value;Range;Offset;[Exact])

W

WEEKDAY(Date)
WHILE(Condition)
WINDOWTOBACK()
WINDOWTOFRONT()

X

XOR(Value1;Value2;...)

Y

YEAR(Date)
