

HPDATA

ChooseDB: choose database file with extension .DB (0.1s)		Database: DATABASE-PROGRAM LEFT/RIGHT PREVIOUS/NEXT DATA UP/DOWN FIRST/LAST PAGE OF LIST PREVIOUS/NEXT PAGE OF DATASET OR LIST [APPS] SWITCH TO LIST AND BACK [MODE] H = HELP [TOOL] VIEW ACTUAL DATASET [VAR] NEXT MENU-PAGE [STO] SAVE DATABASE IN PORT 2 CONFIRM WITH [ENTER]
integrated help, page 1 (0.1s)		[GRAPH] [OK] LIST SWITCH TO LIST AND BACK QUIT QUIT PROGRAM *STK DATA/STACK SORT SORT DATASETS CUT CUT DATASETS n TO m COPY COPY DATASETS n TO m PASTE INSERT SELECTED DATASETS AT POS n OPEN OPEN NEW DATABASE WITHOUT SAVING THE OLD HINT: CHANGES ARE ONLY SAVED IF YOU PRESS [STO] AND [ENTER]
integrated help page 2		[GRAPH] [OK] 11: REUTER WERNER KURFUEURSTENDAMM 123 D 10711 BERLIN GERMANY
integrated help, page 3		[GRAPH] [OK] 11: REUTER WERNER KURFUEURSTENDAMM 123 D 10711 BERLIN GERMANY
Database: simple database program, data screen		[add] [del] [edit] [srch] [list] [quit] +stkh sort cut copy paste open
data screen, 2. menu page		add dataset key in data
add data		edit data
edit data		REUTER WERNER KURFUEURSTENDAMM 123 D 10711 BERLIN GERMANY
search data		+SKIP SKIP +DEL DEL +DEL L INS
copy data		copy datasets between m and n, input m n
list screen (1s)		Jim +stkh sort cut copy paste open
page2		13: SHIH JOHN 14: SVADA MARKO
Database: Formulas (1s)		1: energy-mass-relation 2: Lorentz factor 3: Newton's 2. law 4: ideal gas state equation
list screen		1: energy-mass-relation 2: Lorentz factor 3: Newton's 2. law 4: ideal gas state equation
SxD: string to database (0.1s)		energy-mass-relation 'E=mc^2' Lorentz Factor 'gamma=f(1-v^2/c^2)' Newton's 2. law 'F=ma'

D2EQ: database with formulas to formulas (1s)	6: 5: 4: 3: 2: 1: { "energy-m "Lorenz fac "De "ideal gas state equation="p PART FORMU HELP	3: 2: 1: $\left\{ \begin{array}{l} E=mc^2 \\ \gamma=\sqrt{1-\frac{v^2}{c^2}} \\ F=ma \\ (p,V=n\cdot R\cdot T) \end{array} \right.$ Choos Datab SxD PC2D D2EQ ADRES
HelpHPDATA: help	HPDATA HP-DATABASE ChoosdDB CHOOSE DATABASE *.DB Database DATABASE-PROGRAM WITH HELP IN [MODE] SxD STRING ↔ DATABASE 3 NEWLINES BETWEEN DIFFERENT DATASETS PC2D PC-STRING → DATABASE DELETES ALL " IN STRINGS D2EQ DATASET/BASE → EQ GRAPH OK	HINT: COPY ChoosdDB Database TO PORT 1 AND FOR EXAMPLE ADRES.DB TO HOME. THEN MAKE THE USERKEY ASSIGNMENT * HOME :1:ChoosdDB EVAL * 24.31 ASD . COPY YOUR ADDRESSES FROM PC INTO AN EDITOR .TXT FILE WITH 3 NEWLINES BETWEEN TWO DATASETS AND FROM THERE TO THE CALCULATOR. WITH PC2D AND SxD YOU OBTAIN A DATABASE WITH YOUR ADDRESSES FOR Database . GRAPH OK