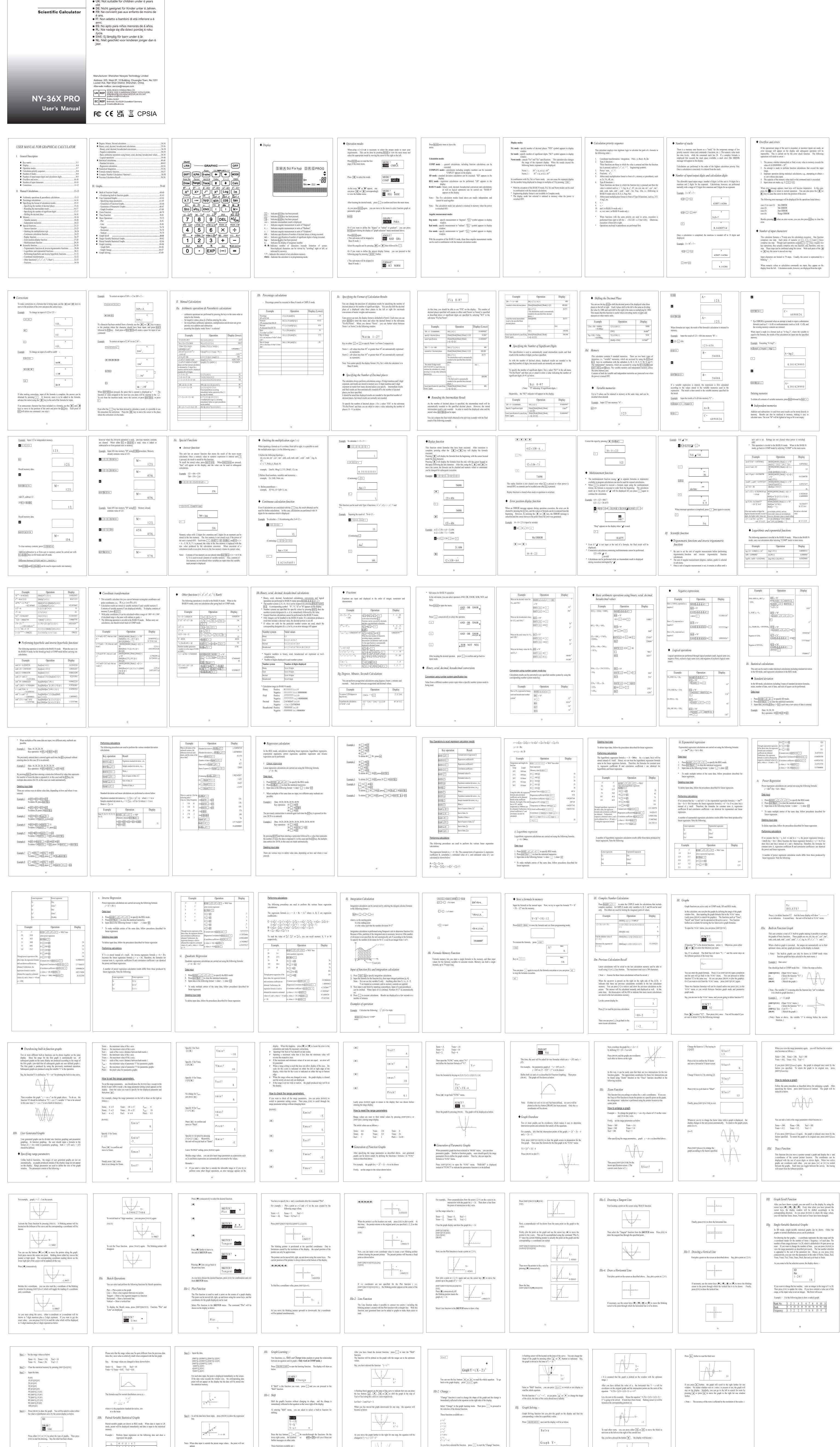
ACO501-图形计算器(英语说明书) 单页尺寸: 76x135 材质: 70克书写纸 装订工艺: 骑马订 | NOTICE | | UK: Not suitable for children under 6 years of 10 lb Nicht geeignet für Kinder unter 6 Jahren. | | Pr. No notata o bambini di et a inferiore a 6 inst. | | Olive Nicht geeignet für Kinder unter 6 Jahren. | | Pr. No notata o bambini di et a inferiore a 6 inst. | | Olive Nicht geeignet für Kinder unter 6 Jahren. | | Pr. No notata o bambini di et a inferiore a 6 inst. | | Olive Nicht geeignet für kinder unter 6 Jahren. | | Pr. No notagie sig die drzieci ponzieg 6 roku zyou. | | Olive Eij lämplig für barn under 6 är. | | Olive Respective voor kinderen jonger dan 6



Let the function be $y = x^2$. The graph will be shown as below.

If the new equation is too long to be shown on the lower right LCD, you can

press $G \leftrightarrow T$ to switch to text display.

To read the coefficients of the regression lines, A, B, or C, you can press

[SHIFT][A], or [SHIFT][B], or [SHIFT][C] respectively.

Step 1:- Specify the range values as below.

If normal distribution graph is to be drawn, select "Line" above and press

Sten 2:- Press [SHIFT][ScI][EXE] to clear the statistical memories.

You are asked to input the desired function.

Let the function be y = 0.25(x+2)(2x+1)(2x-5)

As you press = to complete the entry, the graph will be plotted and

meanwhile the message "Y = a?" will be shown up on the lower right portion