

GEYER Y-Quartz App with Analysing Tool

Cuartz Crystal Oscillator Compared to be a series of the	Qualified Information for Quartz Crystal Products Circuit Design, Handling, Certification $\vec{k}_{gn} = \begin{bmatrix} m_{gn} & 0 & d \\ m_{gn} & m_{gn} & 0 & d \\ v_1 & \int_{1}^{1} \sum_{i=1}^{n_{gn}} v_i & v_i & \int_{1}^{1} \sum_{i=1}^{n_{gn}} v_i & v_i $	¥ ₽
	New Quartz Crystal and Oscillator Products	
Visit our website At www.geyer-electronic.de you will find more information about our product range!	Get in Contact!	
Please call! Or send an email! Phone +49 89 546868-0 info@geyer-electronic.de	Legal Notice and Privacy	
Absolute -6.2 d8 Phase -167.9 ° Power Qu: 91.2 µW Rv: 800 µW More info Center / KHz 16000.000 - Power Qu: 91.2 µW Rv: 800 µW More info Center / KHz 16000.000 - Y Span / KHz 50.000 - + Cursor / KHz 16000.000 0.0 ppm Ref:: f1(nom.) Cursor > Max Curves Save curves	Dive 1.0 Ca/pF Cb/pF Rv/0 Start Volt./V 1.0 Ca/pF Cb/pF Rv/0 Start 19.1 91 1000 Optim.	Crystal fL / KHz (nom.) 16000 R1 / Ω C1 / fF C0 / pF 50.0 15.0 7.00 Resonance Load Cap. Y CL (nom.) / pF 16.0 Spurious none Y Circuit Structure Pierce Oscillator Ca / pF 19.1

- Simple and free download from the Google Play Store
- First draft easily designed using stored starting values
- Simple input into existing circuits and testing for functionality with optional optimization of the circuit
- Analyse complicated and time-consuming measurements using this simple and efficient App