| $\begin{aligned} & \text { EPROM } 4 \\ & \text { IC } 4 \end{aligned}$ | EPROM 8 <br> IC 8 |
| :---: | :---: |
| EPROM 3 <br> IC 3 | $\begin{aligned} & \text { EPROM } 7 \\ & \text { IC } 7 \\ & \text { IC } 7 \end{aligned}$ |
| $\begin{aligned} & \text { EPROM 2 } \\ & \text { IC } 2 \end{aligned}$ | EPROM 6 IC 6 |
| EPROM 1 <br> IC 1 | $\begin{aligned} & \text { EPROM } 5 \\ & \text { IC } 5 \\ & \text { IC } \end{aligned}$ |
| IC 11 <br> IC 9 <br> R <br> IC 10 |  |
|  |  |

IC $1 . .8$ 27C512 64k-Eproms für eigene Programme
IC 09 68B21 8 -Bit PIO 2 MHz
IC 10
68B21
8 -Bit PIO 2MHz
IC 11 27C256 RomDisk OS auf 32k-Eprom
C $\quad 100 \mathrm{nF} /$ keramisch
R 12k

