Capacitor 0805 Kemet MLCC  $1 \mathrm{u} \bar{\mathrm{F}}$ 16V399-1284-1-ND Capacitor 0805 Murata $2.2 \mathrm{uF}$ 25VMLCC GRM21BR71E225KA73L $\begin{array}{c} {\rm Capacitor} \\ {\rm 22uF} \end{array}$ 0805 TDK16V $\operatorname{MLCC}$ C2012X5R1C226K125AC0805 Capacitor Kemet  $0.47\mathrm{uF}$ 50VMLCC  ${\rm C}0805474{\rm K}5{\rm RACTU}$ Capacitor 0805 AVX 47uF 10VTantalum 20%,  $5 \Omega$  ${\rm TLCR476M010XTA}$ 0805 Capacitor Kemet  $4.7 \mathrm{uF}$ 16VCeramicC0805475K4PACTUCapacitor 0805 Kemet 1uF 25V $\operatorname{MLCC}$  ${\rm C}0805{\rm C}105{\rm K}3{\rm RACTU}$ Capacitor 0805 Kemet 3300pF 50VCeramic C0805C332K5RAC  $\begin{array}{c} {\rm Capacitor} \\ 470 {\rm pF} \end{array}$ 0805 Kemet 50V ${\bf Ceramic}$ C0805C471K5RAC Capacitor 1210 Murata 22uF25VMLCC X7RGRM32ER71E226ME15L