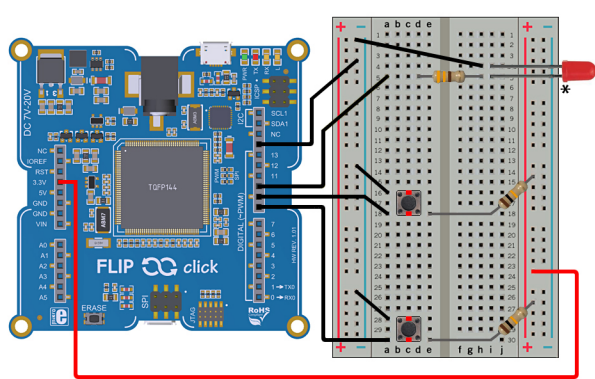
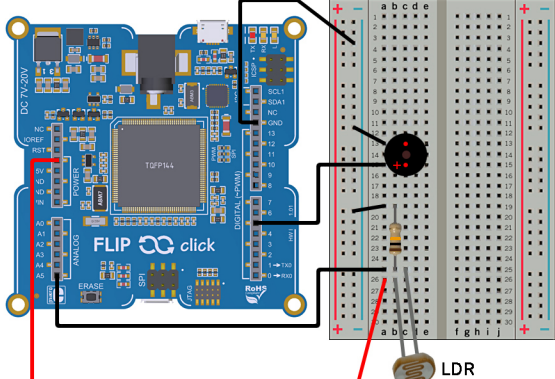


Application N°: 001

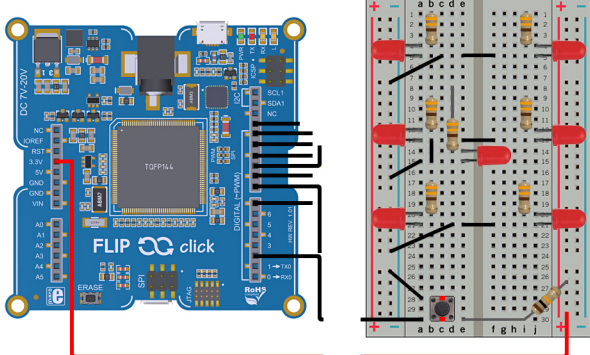
\* Patte la plus longue



Application N°: 008

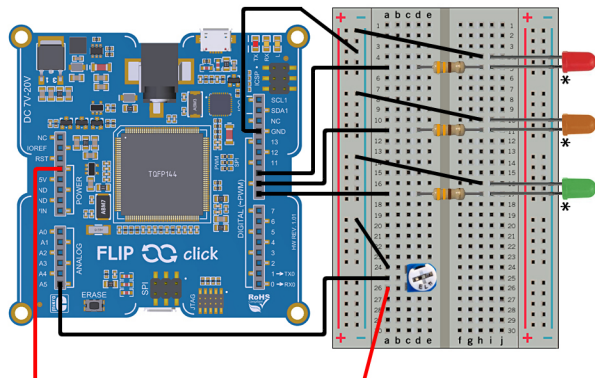


Application N° 009



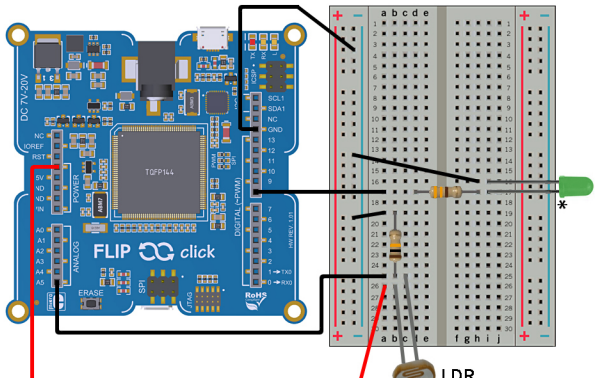
Application N°: 002

\* Patte la plus longue

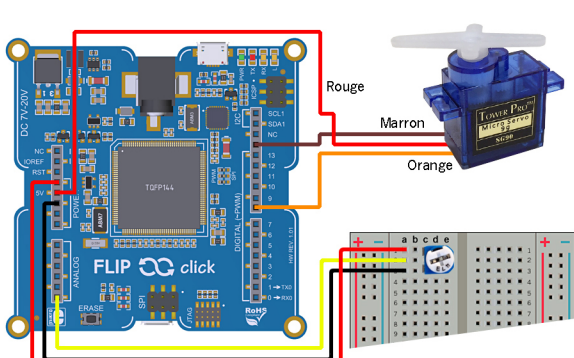


Application N°: 007

\* Patte la plus longue

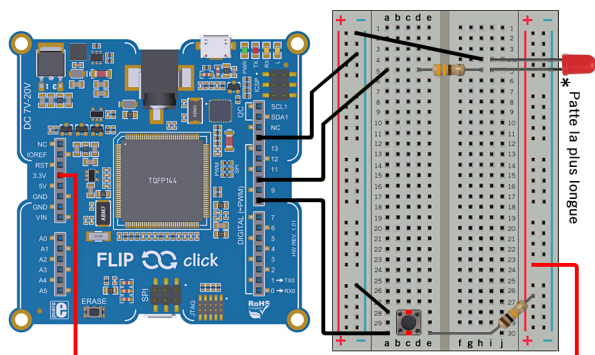


Application N° 011



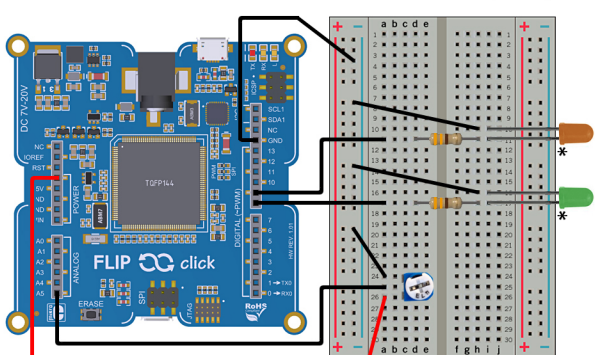
Application N°: 003

\* Patte la plus longue



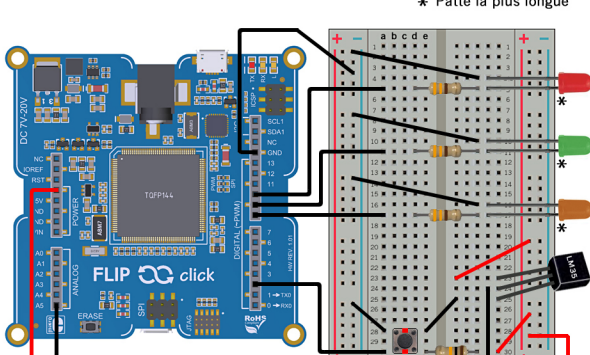
Application N°: 006

\* Patte la plus longue



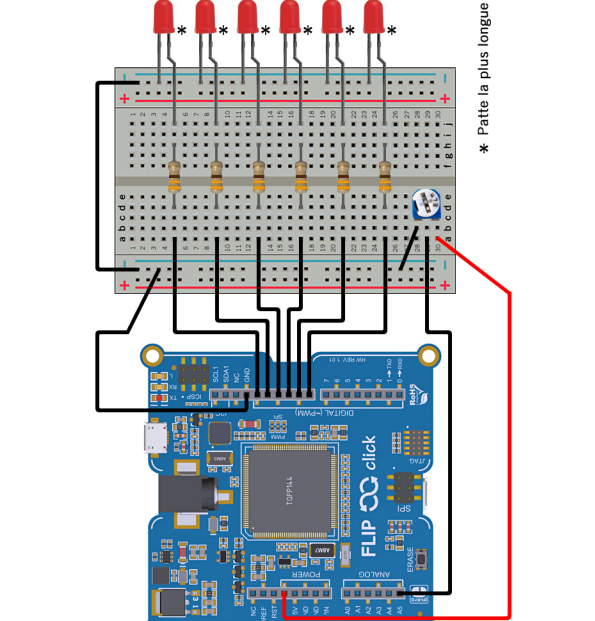
Application N° 012

\* Patte la plus longue



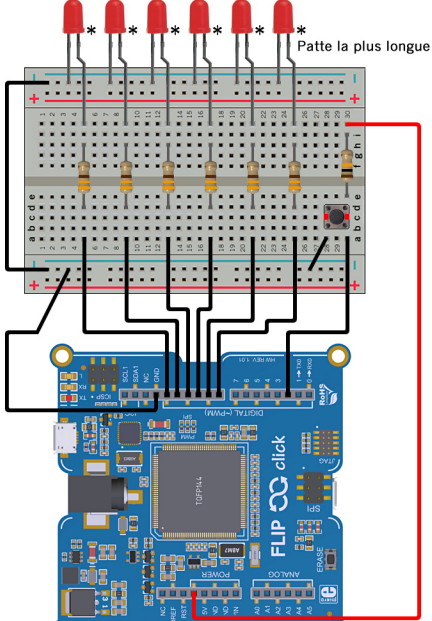
Application N°: 004

\* Patte la plus longue



Application N°: 005

\* Patte la plus longue



Application N°: 014

Un connecteur mâle (livré) devra être soudé sur les broches de l'afficheur afin de pouvoir enficher celui-ci sur la plaque de développement.

