EN R1 100kΩ C3 0.1μF C2 10nF EN R2 5.6kΩ C4 MP2307 3.3nF 22μF 16V COMP FB ADJ 4 51kΩ ₹ ₹ 10kΩ VOUT 3.3V / 3A L1 10µH / 4A CDR8D43 学 + 22μF + D2 C5 Cout **GND**

KIS-3R33S

$$V_{out} = 0.925V \times \frac{4.422}{q \times 3.03 + 0.392}$$

$$q \in [0..1] \leftrightarrow ADJ \in [0..V_{out}]$$