



**DESCRIPTION:** MOD-LED8x8 is LED is stackable matrix which allow you to make any size LED array display by stacking them (snap-on) together. It stacks with MSP430-LED8x8-BOOSTERPACK which control it and with additional MOD-LED8x8 you can make any size LED array display which to control with the low cost MSP430 Launchpad.

- LED8x8 brick connector
- FR-4, 1.5 mm (0,062"), red soldermask, white silkscreen component print
- Dimensions 50x50mm (2x2")

**DOCUMENTS:**

- MOD-LED8x8 user manual

**HARDWARE:**

- [MOD-LED8x8 schematic](#) revision D

**SOFTWARE:**

- [DEMO CODE](#) for MSP430-LED8x8-BOOSTERPACK which creates moving text on stackable MOD-LED8x8 bricks

**ORDERING CODES:**

**MOD-LED8x8** LED brick 8x8 stackable to MSP430-LED8x8-BOOSTERPACK completely assembled and tested

**MOD-LED8x8** STACKABLE LED 8x8 MATRIX FOR MSP430-LED8x8-BOOSTERPACK



