

AA115

MICRO SD CARD MINI T/F CARD MODULE



- SPI interface via file system driver, microcontroller system to complete the MicroSD card reading and writing functions.
- Arduino users can use Arduino IDE comes with an SD card to complete the library card initialization and read-write directly.
- Power supply: 4.5V ~ 5.5V, 3.3V voltage regulator circuit board.
- Current: 0.2mA(min), 80mA(typical), 200mA(max)
- Card supported: Micro SD card (less than equal to 2G), Mirco SDHC card (less than equal to 32G)