

# Entry level solution Lite - Full Metal Stick

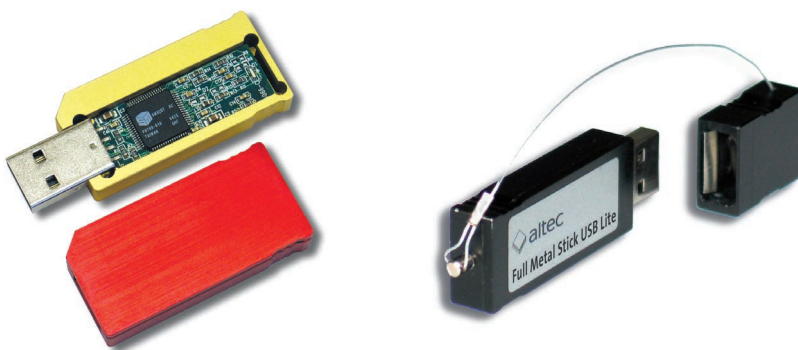


## Full metal USB 2.0 memory stick Lite

- ◆ Rugged and compact storage solution
- ◆ Encapsulated in a ca. 2 mm thick aluminium case
- ◆ Hi-Speed USB 2.0 interface; USB 2.0 Mass Storage compliant; downwards compatible to USB 1.1
- ◆ No driver required for Windows ME, 2000, XP and Vista; no driver required for Mac OS 9.x and Mac OS X
- ◆ Available capacities currently 1 to 32 GB
- ◆ Temperature range 0° to +70°C (operating)
- ◆ Extended temperature range on request
- ◆ Quality flash-chip guarantees long lifetime and high read/write rate
- ◆ Custom case designs, colours and a laser-engraved case on request



Optionally:  
Custom specific case.  
Anodised colours.  
Laser-engraved case to your own design.  
Case with cap and steel band.



Full Metal Stick USB LITE	Art.-Nr.
4 GB Full Metal Stick USB Lite	25A4096SSL
8 GB Full Metal Stick USB Lite	25A8192SSL
16 GB Full Metal Stick USB Lite	25A16384SSL
32 GB Full Metal Stick USB Lite	25A32768SSL

Full Metal Stick USB Lite i-Temp.	Art.-Nr.
4 GB FM Stick USB Lite i-Temp.	25A4096SISL
8 GB FM Stick USB Lite i-Temp.	25A8192SISL
16 GB FM Stick USB Lite i-Temp.	25A16384SISL
32 GB FM Stick USB Lite i-Temp.	25A32768SISL

other capacities on demand

## Technical Specifications



### Hardware:

- Interface: USB 2.0 Hi-Speed interface, downwards compatible to USB 1.1
- Capacities: 4,8,16 and 32 GB
- Dimensions: LxWxH: 57x18x9 mm
- Power Require:**
- DC Input Voltage: 3,3 or 5 Volt ±10%
- Power Consumption: typ. 50 – 65 mA (idle)  
typ. 80 – 100 mA (read/write)

### Environmental Specifications:

- Temperature standard: 0° to +70°C (operating)  
–20° to +85°C (non-operating)
- Temperature optional: Extended temperature range on request
- Humidity: 8% to 95%, non-condensing

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ISO 9001:2000 certified

