

MCell 3 – Technical Specification



Name	MCell 3 (part of Mbody 3 product family)
Туре	MC3L-1.0
Used with	MShorts 3
For applications	Mbody Live 3 (iOS 9 or later, Android 6 or later) Muscle Monitor 3
Memory type	Flash Memory
Memory capacity	~30 hours
Channels	6 differential EMG biosignal channels
ADC, sampling and bandwidth	24-bit ADC, sampling rate 1000 Hz, bandwidth 40200 Hz (-3 dB)
Data type and sampling rate	Averaged EMG 25 Hz (online & memory modes) 1 Hz (online)
Battery	Rechargeable Li-ion Polymer Battery (3.7 V, 500 mAh)
Battery life (full charged)	~ 30 hours
Charging time from USB Readiness time	~ 5 hours ~ 4 weeks
Wireless connectivity	Bluetooth low energy Proprietary "Muscle Load Profile" (GATT based profile) Contains transmitter module FCC ID: TFB-1005, CMIIT ID: 2018DJ0015
Wired connectivity	USB
Operating temperature	0°C +40°C (32°F + 104°F)
Humidity	10 90 % RH (non-condensing)
Water resistance	Protected against water splashes from top. Do not sink to any fluid.
Dimensions	~ 62 x 38 x 15 mm (2.4 x 1.5 x 0.6 inch)
Weight	~ 28 g (1 oz)
Recycling	This product contains rechargeable battery, electronic components and materials.
	Product must be disposed as electrical and electronic equipment.
Standards and approvals	CE, FCC, CMIIT, RoHS, WEEE