# Shark Joystick Remote

### Joystick Remote Module for Shark Wheelchair Control System

The Shark Remote Module is the user control centre for the Shark Power Wheelchair Control System. The DK-REMDB is a new family of remotes that fully conform to ISO 7176-14:2008. The new family has all the benefits of the older variants: simplicity and ease of use yet robust and reliable for all environments with the addition of a new low fatigue joystick and updated aesthetics.

The family includes the following variants:

- DK-REMD01B drive only

– DK-REMD11B drive + 2 actuator

- DK-REMD21B drive + 2 actuators + lights

- DK-REMD31B drive + lights

#### Benefits

- Suitable for a user with poor muscle tone because of the low fatigue joystick
- 4 variants allow the best match to funding codes and applications
- Separate interconnect cable reduces repair costs
- Modern aesthetics
- Convenient access to programming port
- Fully compatible with all Shark Power Modules
- Off board battery charger access
- Complies with EU MDD 2007/47/EC by conformance with EN12184:2009
- Conforms to ISO 7176-14: 2008 / ANSI/RESNA WC-2:2009



#### **Get Connected**

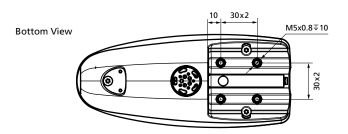
Add iPortal™ and download the Dynamic Controls Dashboard app to your iPod touch or iPhone to access valuable information about your Shark system. Plugʻnʻplay - no programming required to the Shark system.

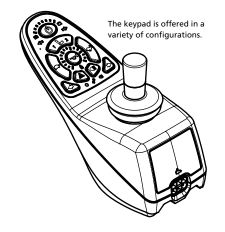






## Top View Side View 177 136





#### **Technical Specifications**

Supply Voltage	24Vdc
Operating Voltage	18 to 32 V
Operating Temp Range	-25 to 50°C
Storage Temp Range	-40 to 65°C
Battery Gauge	8 segment LED
Virtual Speed Pot	13 user selected maximum speeds
Speedometer	16 segment LED
Material	Polymer
Protection	IPx4
Shipping Weight	400g
Programming	PC Programme and Hand Held Programmer via charger port in remote
Performance	International ISO7176-14 :2008 USA ANSI/RESNA WC-2 2009 section 14
EMC	International ISO7176-21 :2008 USA ANSI/RESNA WC-2 2009 section 21

#### **Part Numbers**

Model	Description
DK-REMD01B	Drive only
DK-REMD11B	Drive + Seats
DK-REMD21B	Drive + Seats + Lights
DK-REMD31B	Drive + Lights

#### **Shark Cables**

#### Shark BUS Cable

One cable is required to connect the remote module to the power module. Available in a variety of lengths.

Part numbers		
GSM80241	2.5m/8′2″	
GSM80242	2.0m/6′6″	
GSM80233	1.5m/4'11"	
GSM80234	1.0m/3′3″	
GSM80236	0.5m/1′7.7″	

#### Shark BUS Extension Cable

May be used to extend the standard bus cable.

Part numbers	
GSM80203	300mm/1ft
GSM80220 (with panel mour	300mm/1ft nting spring)
GSM80211	640mm/2′1"
GSM80221 (with panel mour	640mm/2'1" nting spring)
GSM80231	0.9m/2′11″
GSM80224 (with panel mour	0.9m/2'11" nting spring)
GSM80232	1.2m/3′11″
GSM80951 (Y cable)	150mm/5.9"

#### **EUROPE**

Ph: +44-1562-826-600 eusales@dynamiccontrols.com

#### **AUSTRALASIA**

(CORPORATE OFFICE) Ph: +64-3-962-2519 sales@dynamiccontrols.com

#### **ASIA**

Ph: +886-955-335-243 asiasales@dynamiccontrols.com

#### USA

Ph: +1-440-979-0657 usasales@dynamiccontrols.com

#### Contact your local Dealer

Dynamic Controls is the world's leading manufacturer of electronic controls for power wheelchairs and scooters.

Actual products may vary from those featured. Not all products are available at the time of printing.

#### Certified to ISO 13485 QMS

iPhone and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth® SIG, Inc. and any use of such marks by Apple is under license. Apple is not a participant in or sponsor of this promotion.

"Made for iPod," and "Made for iPhone," mean that an electronic accessory has been designed to connect specifically to iPod or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod or iPhone may affect wireless performance.











