

Powered by **OKIN**



Innovative Solutions for Drive & System Technology

www.dewertokin.com

DEWERTOKIN TECHNOLOGY GROUP

DewertOkin Technology Group Ltd. is a subsidiary of Phoenix Meccano Group in Switzerland. Its two brands, Dewert and OKIN, are originated in North Rhine-Westphalia, Germany, counting over 40 years of history. With 5 production bases in Asia-Pacific and Europe, and a total of nearly 3,000 employees, DewertOkin provides integrated hardware and software solutions for Smart Home, Smart Healthcare, Smart Office and other scenarios.

- Smart Manufacturing
- Production Real-time Traceability
- Global Supply Chain
- Fast Delivery Guarantee



ONE-STOP SOLUTION FOR SMART FURNITURE

Under the brand OKIN you can find a wide range of products for smart furniture (such as motion upholstery, massage chairs, theatre seating, recliners and adjustable beds) and adjustable office desk and chair systems. Whereas the brand Dewert offers high performance products for medical applications (such as medical and nursing beds).

The first in the industry to propose a One-stop Smart Solution concept, our company serves over 1/5 of the world's smart furniture manufacturers and is the preferred supplier of many world-class brands. With a presence in over 28 countries and regions around the world, DewertOkin is a true industry leader.

Over 40 years focusing on the development and innovation of One-stop Smart Solutions. 5 innovative R&D centers around the world with post-doctoral workstations as the core. Over 1,500 patents, including more than 900 patents for inventions.



- Sustainability has always been a priority for DewertOkin. In keeping with our dedication and working environment, our Industrial Park complies with the requirements of ISO 45001, ISO 14001, and ISO 50001 certifications.
- and prevention of chemical substances such as REACH and RoHS.
- Our product solutions are certified in accordance with DIN EN ISO 9001:2015 and the CB test report.
- Approved by authoritative certification institutions.



ongoing efforts to have green factories and products while fostering a healthier and greener

• All DewertOkin products, as well as their components, meet the European requirements for registration

Business Solutions

Reliable Technology for Adjustable Beds

Electrically adjustable beds ensure outstanding comfort in everyday life and turn your own bedroom into an oasis of well-being. The key features for this type of bed are the smooth changes in position and the excellent user-friendliness. This is achieved by taking advantage of the intelligent components provided by OKIN. OKIN is the world's leading supplier of drive technology for motorized adjustable beds. The OKIN brand encompasses a broad portfolio for users – with products that can be used for mid-range and high-end applications.



Comfort Beds

A modern, stylish design is combined with optimum sleeping comfort and individually adjustable movement profiles. End users benefit from the gentle adjustments of the sleeping, reading or sitting positions and extras such as an optional relaxing massage function, practical floor lighting and convenient operations via smartphone app.



Box Spring Beds

A comfortable mattress and relaxing environment are important, but the technology integrated into a box spring bed is also essential for ergonomic positioning and reliable functionality. Drives for box spring beds should be particularly powerful. Our single and double drives with a high pushing force move the foot and head sections smoothly and quietly. In addition, our intelligent control units and elegant handsets allow you to create individual movement profiles.

OKIMAT 6

DOUBLE DRIVES

The OKIMAT is a powerful, stable, low-maintenance and sustainable double drive for comfort beds/box spring beds. Users benefit from the fast adjustment speed, the low-noise setting and the convenient operating functionality. Thanks to its high pushing force this drive is ideal for heavy comfort beds and box spring beds.





Input	100-240 V/AC
Min. Installation Size	581mm
Stroke	69mm, 74mm, 87mm
Load capacity	2 x 6000N
Power	Switch Mode Power Supply (SMP
Optionals	 Emergency lowering function External control unit for RF/BT/

OKIMAT 4



Input	100-240V/AC
Minimum installation size	581mm
Stroke	69mm, 74mm, 87mm
Load capacity	2 x 6000 N
Power	Switch Mode Power Supply (SMPS)
Optionals	 Emergency lowering function External control unit for RF/BT/N

Double Drives (Wired Systems) For Box-Spring Beds or Slatted Frames



T/Memo and underbed light

/Memo and underbed light

OKIMAT 6 RF-BT

Double Drives (RF Systems) For Box-Spring Beds or Slatted Frames

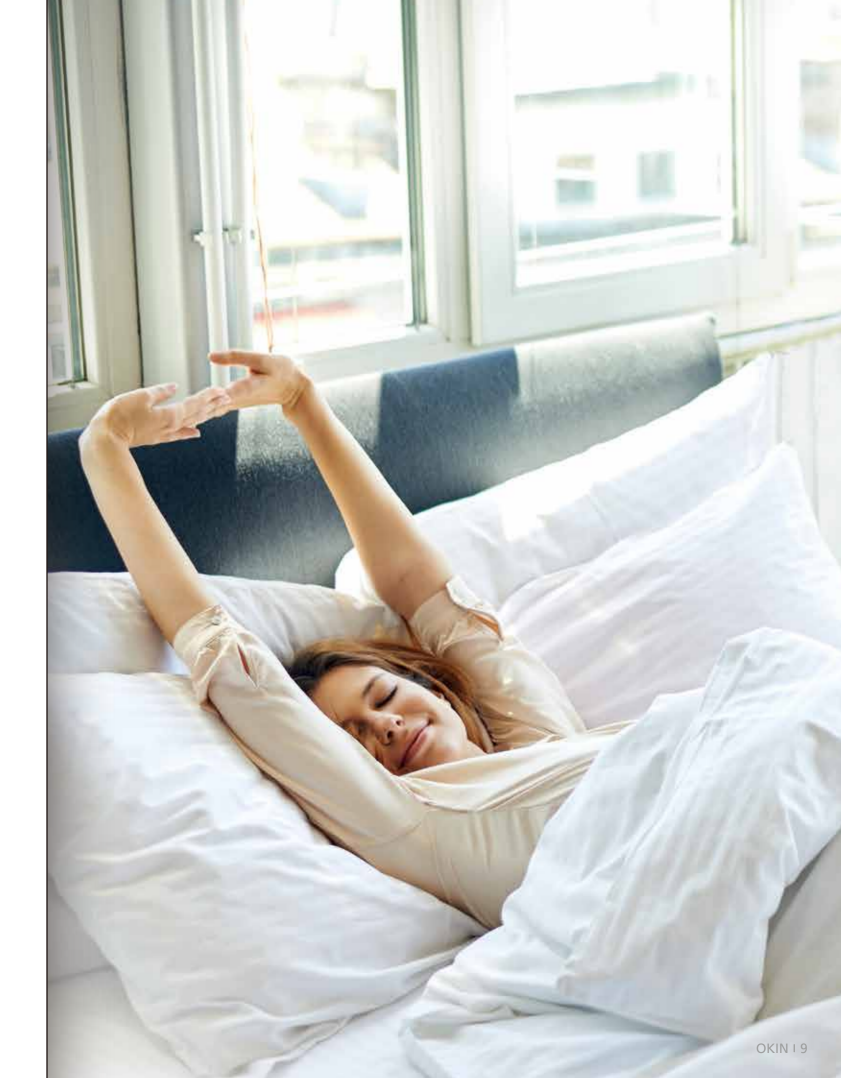


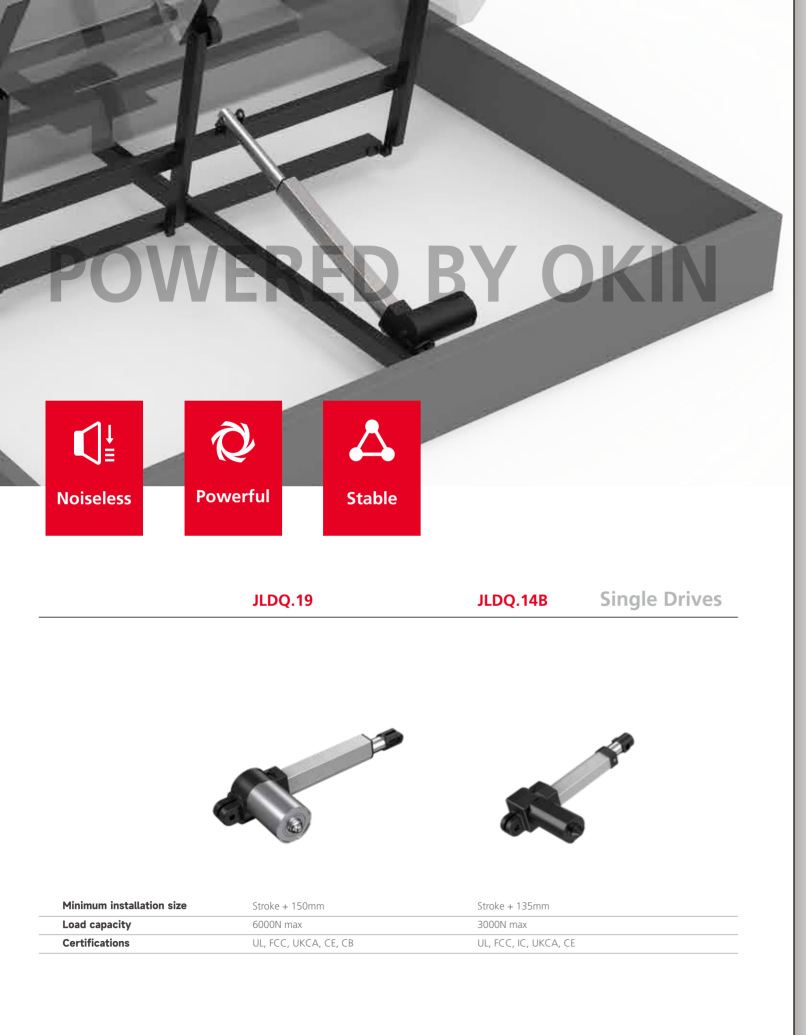
Input	100-240 V/AC	
Min. Installation Size	581mm	
Stroke	69mm, 74mm, 87mm	
Load capacity	2*6000N	
Power	Switch Mode Power Supply (SMPS)	
Optionals	 Integrated underbed light 	

OKIMAT4 RF-BT



Input	100-240V/AC		
Minimum installation size	581mm		
Stroke	69mm, 74mm, 87mm		
Load capacity	2*6500N		
Power	Switch Mode Power Supply (SMPS)		
Optionals	 Integrated RF / Memory positions Integrated underbed light Ports for 3rd/4th actuators and massage motors Dedicated MFP port for external LED USB charger and massage motors 		





0

JLDQ.20

Minimum installation size	Stroke + 135mm	Stroke + 136mm	
Load capacity	4000N max	6000N max	
Certifications	UL, FCC, UKCA, CE	UL,FCC, UKCA, CE	

JLDQ.32



Minimum installation size	Stroke + 130mm
Load capacity	3500N max
Certifications	CE, UL



DA.29



Stroke + 168mm
8000N max
CE, ICE

OKIN RF handsets stand out in particular for their elegant design: the screwless housing is appealing and flat, ensuring an optimal handling at all times. Thanks to their responsive buttons and high value housing surfaces, the handsets are ideal for bedding applications. Equipped with the OKIN bi-directional 2.4 GHz radio control, the input of commands is always accurate and reliable.



6 buttons	7 buttons	3 / 5 / 7 / 9 buttons	7 / 9 buttons
Controls 2 actuators	Controls 2 actuators	Controls 1-4 actuators	Controls 2-4 actuators
	Blue backlight	Blue / White backlight	Blue backlight
	Optionals: Flashlight	Optionals: Flashlight, UBL, Child safety lock, Pair button	Optionals: Flashlight, UBL, Child safety lock



HANDSETS

OKIN always works with the customer in mind, so we can provide you with the ideal solution. We consider all relevant factors in advance: including the best option for a convenient bed adjustment at the touch of a button – whether it's an individual cable-based handset or a wireless hand-held transmitter. • RF-Flashline / RF.34







RF-Topline	• RF-Touchline
15 buttons	21 buttons
rols 2-5 actuators	Controls 2-5 actuators
backlight	White backlight

Optionals: Flashlight, Massage

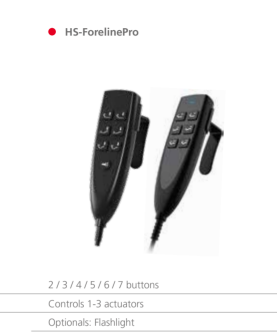
OKIN I 13

Wireless Handsets



14 I OKIN

Tried and tested easy-to-use handsets with a wired connection. OKIN wired handsets have a robust housing and are designed for high reliability and precise inputs. Equipped with a reset function, the ForelinePro and Topline handsets can be used for controlling both movements at the same time. Furthermore, both handsets are equipped with a hook on the back side. In addition, the ForelinePro has an integrated flashlight.

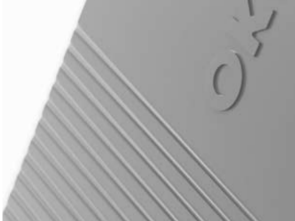


6 buttons, controls 2 actuators

CONTROL UNITS

For Box-Spring Beds or Slatted Frames

OKIN RF receivers have a bi-directional 2.4 GHz technology which is completely interference-free. The compact design of our receiver units enables them to be used in space-critical products directly tacked on the OKIMAT 4. This is perfect for electrically adjustable bed systems that have very low construction heights.



RF ECO BT MEMO

HE 150

CB.37



Bluetooth® Underbed light Memory integrated MFP Socket for external LED, USB and massage motors Optional: Socket for 3rd and 4th motor

RF eco basic

Control Units



2.4 GHz technology Controls 2 actuators

16 I OKIN

2.4 GHz technology Bluetooth® Underbed light Timer memory integrated Controls 2 acutators

2.4 GHz technology

Controls 2-6 actuators, 6 preset memory positions
Wired synchronization
RF&BT dual-mode communication, Built-in Bluetooth®
Reserved MFP port
Optionals: UBL, RGB UBL, Motion sensor light, Single hall sensor actuator, Massage, USB charger, Voice control, Smart anti-snore, Sleep sense, Sonic massage.

USB-A-C charger

Power down box for emergency lowering



Alphadrive 5

ACCESSORIES

On OKIMAT 4+2 EPS RF-BT Memory Massage

OKIN offers a wide range of optional components for adjustable beds. Many of these improve comfort, for example, massage motors, LED lights or USB sockets for charging mobile phones or tablets.



Massage motor



RF Handsets



LED Light Strips



2

OKIN I 19

		USB Charger Sockets	Wall plug SMPS PW.10
PO.11.01/02	• PO.04.02/03	• PO.13.01/02	
-			
5B-A + USB-C 20W/10W	USB-A + USB-C 18W/10W	USB-A + USB-C 18W/10W	17
ISB Input: 29V	USB Input: 29V	USB Input: 29V	
JSB Output: 5V/2.5A,9V/2A,12V/1.5A	USB Output: 5V/3A, 9V/2A, 12V/1.5A	USB Output: 5V/3A, 9V/2A, 12V/1.5A	
	Ui	nderbed LED Light Strips	Desktop SMPS PW.20
92644	• R5.113	• FP.07.03	
1 1 1 1 1 1 N	I W W W		
15			
nput: 29V DC	Input: 29V DC	Easy to install, can be placed on the bed side or the bed leg.	
Aluminium housing Connecting cables for up to 3 light strips	2.1DC Plug / 2*24AWG or 4-pin Plug Light Color: Warm White (2800-3200k color temperature) RGB LED Strip (Optional)	Activated by human movement in a dark environment, automatically turns the underbed light on/off. Infrared detection sensor.	
		Massage Motor Kits	Desktop SMPS PW.30
MM.01.01			
0.00			S- 1
The P	Input: 24-29V DC		2/
	Input: 24-29V DC Speed: 2200RPM		

Input: 100-240V AC 50Hz~60Hz 2.5A

Output: 29V DC 1.5A / 1.8A / 2.0A

Overvoltage, overcurrent, overheating and short circuit protection

Input: 100-240V AC 50Hz~60Hz 2.5A

Output: 29V DC 1.8A / 2.0A / 3.0A

Overvoltage, overcurrent, overheating and short circuit protection

Input: 100-240V AC 50Hz~60Hz 2.5A

Output: 29V DC 1.8A / 2.0A

Overvoltage, overcurrent, overheating and short circuit protection

Back up battery compartment (2*9V batteries)

OKIN BED MECHANISM

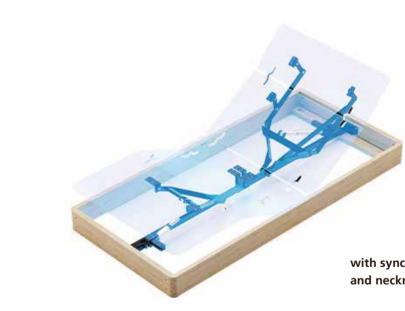
High Quality Integrated Actuator System

The mechanism is ideal for bedding applications with 1-motor systems or 2-motor systems. It is suitable for all standard box spring beds and continental beds. Thanks to separated mechanisms for the head and foot section adjustment as well as a particularly low installation height, the mechanism offers maximum flexibility in the design of motor-driven box spring beds. The complete system is suitable for all common bed widths and lengths. A convenient emergency lowering function via remote control provides additional safety. The OKIN Bed Mechanism is also compatible with a wide range of OKIN control units and remotes and is characterized by particularly simple assembly.

OBM100



OBM105



200 kg
10.6 cm
Alphadrive 5
Compatible with all
PW.30_100 - 240V/

with synchronised backrest and neckrest

II OKIN control units and remotes

FurniMove App for Mobile Control

System Solutions

Operate your electrically adjustable premium bed with your smartphone or tablet. The app FurniMove was designed to work in perfect sync with your applications. OKIN offers standard IOS and Android Apps for your individual requirements that are easy to install and use.

Personalized custom interface







App Store

Google Play

Bluetooth Speaker

• Invisible Aesthetics



Germany

DewertOkin GmbH Weststrasse 1 32278 Kirchlengern Deutschland / Germany Tel: +49 5223 979 0 Fax: +49 5223 751 82 E-mail: info@dewertokin.de Web: www.dewertokin.com

China Jiaxing

Add: No. 1507, Taoyuan Road, Gaozhao Street, Xiuzhou District, Jiaxing City, Zhejiang Province, China Service Hotline: +86-400-887-8573 Tel: +86-(0)573-8228-1028 E-mail: info@dewertokin-technology.com Web: www.dewertokintechnology.com

China Huizhou

Add: Building C6, Zhantao Industrial Zone, Weibu Village, Qiuchang Town, Huiyang District, Huizhou, Guangdong, China E-mail: info@dewertokin-technology.com

China Taiwan

Phoenix Mecano Hong Kong Limited Taiwan Branch Add: Room 4E-12, No.5, Hsin-Yi Road, Sec. 5, 11011 Taipei, Taiwan, China Contact: Allen Wang Phone: +886 2 27252582 E-mail: allen@pmtwn.com.tw

Korea

Add: No. 506, Bomb Building, 617-3, Gajeong-dong, Seo-gu, Incheon, Korea. Zip Code: 22731 Contact: Amos An Mobile: +82-10-6865-0599 E-mail: amos.an@dewertokin-technology.com

Japan

Add: 52 Saiwai-Cho 420-0067 Shizuoka-City Contact: JR Piao Mobile: +81-90-6507-0205 E-mail: jr.piao@dewertokin-technology.com Web: www.dewertokin.com/ja/

Australia

Add: 64 Butler Way, Tullamarine, Victoria, Australia, 3043 Tel: +61 (3) 9338 56 99 Fax: +61 (3) 9338 53 99 E-mail: info@phoenix-mecano.com.au Web: www.phoenix-mecano.com.au

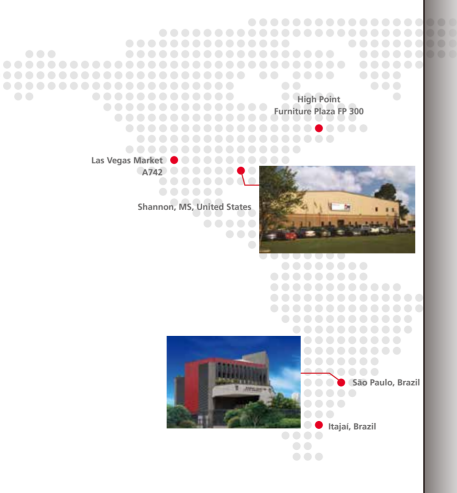
Vietnam

Lo H5-2(khu B1), duong D9, khu cong nghiep rach bap, xa an dien, thi xa ben cat, tinh binh duong, Vietnam Contact: Josiah Xia Mobile: +84 0913922780 Email: Josiah.Xia@dewertokin-technology.com

Malaysia / India

Singapore / Thailand Indonesia

Add: No. 22A-1, Blok 22A, Level1, Empire Galleri, Jalan Empayar/KU1 off Persiaran Sultan Ibrahim, 41150 Klang, Selangor, Malaysia Zip Code: 41150 Contact: Ngkian Seng Mobile: +60 193150628 E-mail: ngks@dewertokin-technology.com

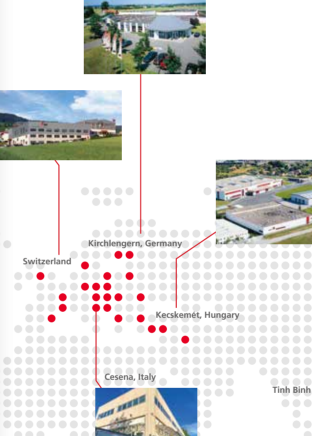


United States

Okin America INC. Add: 291 CDF Blvd Shannon, MS 38868 Tel: +1 662-566-1000 E-mail: orders.okin@okinamerica.com Web: www.okinamerica.com

DewertOkin Latin America Add: Av. Prof. Alceu Maynard de Araujo, 185, São Paulo, SP Zip Code: 04626-160 Contact: Adriana Shinzato E-mail: vendas@dewertokin.com.br Tel: +55.11.56434190 Web: www.dewertokin.com.br

Brazil



.

.....

.....

 $\bullet \bullet \bullet \bullet$

OKIN Global Service Around the World

For more after-sales contacts, please visit www.dewertokintechnology.com Version: DO 2025-B-1

Jiaxing, China







Over 40 years of experience.

