

RT275-2024

Speech Therapy  
& Assistive Devices

# Communication Devices & Assistive Accessories



inclusive solutions  
disability & education technology

# Communication Devices & Assistive Accessories

Product Code	Product Description	Price (inc. VAT)
RT275-02-014	<p><b>GoTalk Duo</b></p> <p>A compact communication device offering one or two message options with enhanced sound quality.</p> <ul style="list-style-type: none"> <li>- Enhanced sound quality for clear communication.</li> <li>- Supports one or two message configurations.</li> <li>- Easy-to-change overlays for quick customisation.</li> <li>- Includes keyguards for both message configurations.</li> <li>- 10 seconds of recording time per message.</li> <li>- Compact size: 13 cm x 7 cm x 2 cm.</li> <li>- Powered by two AAA batteries (included).</li> </ul> <p>Example uses:            Education: Aids learners with speech and communication differences to participate in classroom activities by conveying what they know through pre-recorded messages, which teachers can easily record.            Healthcare: Therapists can utilise the device to assist patients in communicating basic needs or responses during therapy sessions, to facilitate participation and to begin early communication skills.</p>	R982.00
RT275-02-023 & 024	<p><b>Shidu Personal Voice Amplifier with Microphone Headset</b></p> <p>A compact 10W portable voice amplifier with a rechargeable battery and wired microphone headset.</p> <ul style="list-style-type: none"> <li>- Clear sound for groups of 25-100 people.</li> <li>- 1800mAh battery for 8-12 hours amplification; charges in 3-5 hours.</li> <li>- Supports music playback via TF card and USB playback.</li> <li>- Adjustable, lightweight microphone headset included.</li> <li>- Compact design (162g) with a detachable clip and waistband for portability.</li> <li>- Dimensions: 8.5 cm x 4 cm x 10.5 cm.</li> <li>- Powered by 1 included lithium-ion battery.</li> </ul> <p>Example uses:            Education: Helps teachers amplify their voice in large classrooms or outdoor lessons, reducing strain and ensuring clarity.            Healthcare: Assists therapists in group settings to be heard especially when in shared spaces like gyms.</p>	R1,349.00
RT275-02-025	<p><b>Shidu Personal Voice Amplifier with Wireless Microphone Headset</b></p> <p>A compact 10W portable voice amplifier with a rechargeable battery and WIRELESS UHF microphone headset.</p> <ul style="list-style-type: none"> <li>- Clear sound for groups of 25-100 people.</li> <li>- 1800mAh rechargeable battery providing 8-12 hours amplification; charges in 3-5 hours.</li> <li>- Supports music playback via TF card or USB flash drive.</li> <li>- Includes an adjustable, lightweight WIRELESS UHF microphone headset for comfortable use.</li> <li>- Compact design (162 grams) with a detachable clip and waistband for portability.</li> <li>- Dimensions: 10 cm x 10 cm x 4 cm.</li> <li>- Powered by 1 included lithium-ion battery.</li> </ul> <p>Example uses:            Education: Ideal for teachers ensuring their voice reaches all learners clearly without straining, especially in larger classrooms or during outdoor activities.            Healthcare: Assists therapists in group settings to be heard especially when in shared spaces like gyms.</p>	R2,039.00





A lightweight, communication aid designed for individuals with speech and communication differences, available in 8-inch (see Section 4: RT274-04-016) and 10-inch models.

- Features a tactile handle, adjustable stand for versatile positioning.
- Equipped with large blue power and volume buttons for easy control.
- Drop tested to 1 metre; IP22 rated for dust and water resistance.
- Offers a 10-hour battery life for all-day communication.
- Compatible with touch input, keyguards, and up to two switches.
- Includes high-quality speakers for clear audio output.
- Package consists of iPad, Grid for iPad App & Talk Pad Case.
- Talk Pad Case available in pistachio green, coral pink or charcoal.

Example uses:

Education: Assists learners to share what they know, to engage in discussions and activities, creating an inclusive learning environment.

Healthcare: Support for early intervention in young patients and to facilitate participation in older or long-term care patients.



A compact 60-minute visual timer designed to make time easier to understand for task completion.

- Patented red disk diminishes as time elapses, providing a clear visual of remaining time.
- Silent operation with an optional audible alert when time is up.
- Protective cover flips open to serve as a stand for the timer.
- Includes a dry erase activity card for customisable time management.
- Comes with a soft cloth carrying bag for easy portability.
- Dimensions: 7.5 cm x 8 cm x 3 cm.
- Requires 1 AA battery (not included).

Example uses:

Education: An aid for learners who benefit from a visual and auditory support for managing time during lessons.

Healthcare: An effective tool to help patients with regulation and timing during therapy activities.



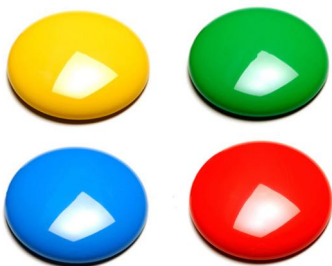
A low-profile, 125mm or 75mm diameter switch for persons with a physical challenge to access switch adapted toys, communication devices and environmental controls.

- Operates across the entire surface for consistent responsiveness.
- Angled design with a low profile for easy access.
- Low operating force with tactile feedback for user assurance.
- Available in four colours: red, yellow, blue or green.
- Secure switch top is not easily removed which reduces distractions.
- Compatible with industry-standard 3.5mm jack connections.
- Features standard fixing holes for easy mounting.

Example uses:

Education: Enables learners to comfortably access switch-enabled educational software and communication devices.

Healthcare: Assists patients with early engagement opportunities, access to devices for communication and environmental controls.



A low-profile, 125mm or 75mm diameter WIRELESS switch for use with the SimplyWorks® ecosystem for computer access and communication.

- Compatible with SimplyWorks® receivers for switch, mouse, or keyboard functions.
- Operates over a 10-metre range.
- Available in four colours: red, yellow, blue or green.
- Secure switch top is not easily removed which reduces distractions.
- Large 12.5 cm or smaller 7.5 cm operating area with low activation force for ease of use.
- Integrated LED display to select functions used for computer access.
- Features standard fixing holes for easy mounting.

Example uses:

Education: WIRELESS options offer a neat set-up at busy work stations for learners who use switches.

Healthcare: Therapists might find using a WIRELESS set up for patients in wards and in busy therapy rooms, easier to implement.

RT275-03-015

**Quha Sento with Adjustable Headband (requires Quha Zono)**

**R9,679.00**



A puff switch with an adjustable head band for the Quha Zono gyroscopic mouse, enables hands-free computer access for people with significant physical impairments.

- Provides wireless computer control when paired with Quha Zono or Zono 2.
- Contactless design for hygienic use, suitable for multiple users.
- Instant response to puffs for precise cursor movements and clicks.
- Smooth matte finish enhances user comfort during prolonged use.
- Adjustable sensor arm length up to 21 cm for personalised positioning.
- Lightweight at 44 grams, including the headband (excluding Quha Zono).
- Constructed from FDA-approved Polyamide PA 2200 material.

Example uses:

Education: Empowers learners with reliable head control to independently access school work on computers, fostering an inclusive learning environment.

Healthcare: Enables patients with reliable head control to access and control their computers.

RT275-03-017 & 018

**Simple Switch Interface**

**R1,192.00**



A straightforward USB interface that connects two switches to a computer, facilitating access to switch-enabled software for people with physical disabilities.

- Supports functions such as Space/Enter and Mouse Clicks.
- Retains mode settings even when powered down, ensuring consistent operation.
- Plug-and-play design requires no additional drivers.
- Equipped with two 3.5mm sockets to connect your preferred switches.
- Compact and lightweight for easy portability.
- Compatible with PC, Mac, Chromebook, and other devices supporting USB input.
- Powered via USB connection.

Example uses:

Education: This interface easily connects to a range of wired switches, making accessibility to switch-enabled content available to many learners.

Healthcare: For therapy departments, this interface with a range of wired switches to trial with patients empowers therapists to make the best recommendation.

RT275-03-028

**SimplyWorks Receive:2**

**R1,331.00**



A compact USB WIRELESS receiver enabling seamless connection of multiple SimplyWorks devices to a computer without additional drivers.

- Supports up to six SimplyWorks transmitters simultaneously.
- Compatible with PC and Mac platforms via USB.
- No additional drivers required for installation.
- Caps Lock and Drag Lock indicator LEDs for user convenience.
- Wireless range exceeds 10 metres, ideal for classroom settings.
- Compact design for easy integration into various setups.
- Dimensions: 7 cm x 2 cm x 1 cm; Weight: 20 grams.

Example uses:

Education: Teachers can connect multiple input devices like trackballs, joysticks, and switches wirelessly to a single computer, facilitating collaborative learning activities and accommodating learners with diverse needs.

Healthcare: Therapists can set up customised, WIRELESS input solutions for patients requiring assistive technology, enhancing accessibility without the clutter of cables.

RT275-03-029

**Switch Adapted Toy - Spinning Kaleidoscope Ball**

**R550.00**



A switch-adapted kaleidoscope lamp that creates a captivating display of multi-coloured, spinning lights in darkened environments.

- Compatible with any 3.5mm switch (not included).
- Ideal for sensory stimulation and visual tracking exercises.
- Easy to operate with simple switch activation.
- Suitable for use in sensory rooms or personal spaces.
- Requires adult supervision during use.
- Dimensions: 12 cm x 8 cm; Weight: 200 grams.
- Requires 3 x AA batteries (not included).

Example uses:

Education: Teachers can incorporate the kaleidoscope lamp into sensory rooms to provide visual stimulation, aiding in the development of visual processing skills for learners with special educational needs.

Healthcare: Therapists can use the lamp during sessions to engage patients in visual exercises and to learn switch control.



RT275-03-029

**Switch Adapted Toy - Sensory Glitter Waterball Lamp**

**R449.00**



A captivating sensory device featuring large hexagon-shaped glitter illuminated by colour-changing LED lights.

- Operates with any standard 3.5mm switch (not included).
- Provides calming sensory lighting to engage users.
- Black base with multicoloured LED lights.
- Height: 14cm.
- Requires 3 x AAA batteries (not included).

Example uses:

Education: Enhances sensory experiences in the classroom, aiding in focus and engagement during learning activities.

Healthcare: Serves as a therapeutic tool in sensory rooms, assisting patients in relaxation and sensory stimulation.

RT275-03-030

**Switch Adapted Toy - Frankie the Funky Flamingo**

**R1,810.00**



Switch-adapted Frankie the Funky Flamingo provides fun, interactive play with engaging dance moves and songs.

- Activates via a 3.5mm switch for accessible use (switch not included).
- Features three funky songs and robotic movements like twirling and flapping wings.
- Ideal for cause-and-effect learning and sensory play.
- Requires 3 AA batteries (not included) and is 33 cm tall.

Example uses:

Education: Encourages engagement and turn-taking in classroom activities.

Healthcare: Supports sensory stimulation and motor coordination in therapy sessions.

RT275-03-030

**Switch Adapted Toy - Vibrating Plush Ball Pillow - Blue or Grey**

**R1,081.00**



Switch-adapted circular cushion providing soft vibrations for sensory stimulation.

- Activates via a 3.5mm switch for accessible use (switch not included).
- Soft velour cover, surface washable, available in blue or grey.
- Ideal for sensory needs with a gentle, calming vibration.
- Size: 40 x 40 x 20 cm; Weight: 800 g.
- Requires 2 AA batteries (not included).

Example uses:

Education: Supports children with sensory needs during focused learning activities.

Healthcare: Provides calming sensory input in therapy or relaxation settings.

RT275-03-038

**Inclusive Triangular Mounting Plate - Large**

**R1,144.00**



Inclusive Triangular Mounting Plate: heavy-duty, triangular plate designed to securely mount various assistive technology devices, including switches, communicators, joysticks, and rollerballs.

- Dimensions: 14.5 cm on each side.
- Compatible with devices such as the BIGmack, Big Red Switch, Big Step-by-Step, and Smooth Talker with Levels.
- Includes Allen key and screws for mounting.
- Designed for use with mounting arms such as Gooseneck and MagicArm.

Example uses:

Education: Facilitates the secure attachment of large assistive devices to mounting arms, for comfortable access for learners with physical disabilities to engage and participate in classroom activities.

Healthcare: Provides a stable platform for large assistive devices to be mounted to suitable arms for easy access for patients with limited mobility.

RT275-03-040

**Inclusive Triangular Mounting Plate - Small**

**R1,144.00**



Inclusive Triangular Mounting Plate: heavy-duty, triangular plate designed to securely mount various assistive technology devices, including switches, communicators, joysticks, and rollerballs.

- Dimensions: 8.5 cm on each side.
- Compatible with Optima Joystick/Trackball, nAbler & nAbler Pro Joystick/Trackball, SimplyWorks/Smoothie 125mm Switches and other devices.
- Includes Allen key and screws for mounting.
- Designed for use with mounting arms such as Gooseneck and MagicArm.

Example uses:

Education: Facilitates the secure attachment of small assistive devices to mounting arms, for comfortable access for learners with physical disabilities to engage and participate in classroom activities.

Healthcare: Provides a stable platform for small assistive devices to be mounted to suitable arms for easy access for patients with limited mobility.

RT275-03-042/48/56

**REHAdapt MagicArm (with SuperClamp) + Triangular Mounting Plate - Large**

**R4,990.00**



The Rehadapt MagicArm with SuperClamp is a flexible mounting solution offering precise adjustments for assistive technology devices. The Inclusive Triangular Mounting Plates provide secure attachment points for various device mounts, enhancing stability and functionality.

- MagicArm: Fully adjustable with multiple locking positions.
- SuperClamp: Compatible with a wide range of surfaces.
- Supports devices up to 3 kg.
- Dimensions: 50 cm length; Weight: 700 grams.
- Triangular plate: Durable, designed for universal compatibility.
- Both improve accessibility and usability of mounted devices.

Example uses:

Education: Enables custom and secure positioning of assistive devices to desks or tables for learners with mobility challenges in busy classrooms.

Healthcare: Helps to securely mount assistive devices for use in therapy sessions.

RT275-03-043/44/51

**REHAdapt MagicArm (with SuperClamp)**

**R4,019.00**



A versatile articulated arm with a SuperClamp, designed to securely mount devices onto various surfaces, accommodating elements sized 13–50 mm.

- Articulated arm with ball joints for flexible positioning.
- Single locking knurled knob for quick and secure adjustments.
- SuperClamp compatible with angular or round elements sized 13–50 mm.
- Supports devices up to 3 kg, suitable for lightweight equipment.
- Compatible with various Rehadapt accessories and adapters.
- Constructed from durable materials for long-lasting use.
- Dimensions: 50 cm length; Weight: 700 grams.

Example uses:

Education: Teachers can utilise the MagicArm to mount tablets or communication devices on desks or wheelchairs, providing learners with physical disabilities easy access to educational tools during lessons.

Healthcare: Therapists can employ the MagicArm to position assistive devices, such as switches or communication aids, at optimal angles for patients during therapy sessions, enhancing accessibility and comfort.

RT275-03-045

**REHAdapt EcoLock Floorstand + VESA Mounting Plate (100x100 or 75x75 mm)**

**R14,899.00**



The Rehadapt EcoLock is a stable floor stand featuring a locking mechanism for secure positioning of assistive devices. The VESA adapter (available in 100x100 or 75x75 mm) facilitates mounting of devices with a VESA pattern onto Rehadapt's Universal Device Socket (UDS).

- EcoLock: Adjustable height and compact foldable design.
- VESA: Compatible with VESA-compliant devices; fastening parts included.
- EcoLock size: 88 cm x 40 cm base; weight: 6 kg.

Example uses:

Education: Securely holds communication devices for learners who use wheelchairs.

Healthcare: Ensures stable mounting of devices for patients in beds and for wheelchair users.

RT275-03-046

**REHAdapt TeleLock Floorstand + VESA Mounting Plate (100x100 or 75x75 mm)**

**R18,499.00**



The Rehadapt TeleLock is a telescopic rolling floor stand designed to position devices over beds, recliners, or wheelchairs. Its gas spring height adjustment and overhanging arm allow flexible use. The VESA adapter (100x100 or 75x75 mm) ensures compatibility with VESA-compliant devices for stable mounting via the Universal Device Socket (UDS).

- FS TeleLock: Height adjustable, supports up to 10 kg.
- VESA: Compatible with VESA patterns; easy attachment.
- FS TeleLock size: 88 cm x 50 cm base; weight: 7 kg.

Example uses:

Education: Securely holds communication devices for learners who use wheelchairs.  
Healthcare: Ensures stable mounting of devices for patients in beds and for wheelchair users.

RT275-03-047

**REHAdapt Table Clamp OneHand HD**

**R12,394.00**



A robust table clamp mount designed to support devices weighing between 6–11 kg, allowing effortless repositioning with 90° vertical and 360° horizontal movement.

- Supports devices weighing 6–11 kg.
- Allows 90° vertical and 360° horizontal movement.
- One-hand adjustment for easy repositioning.
- SuperClamp base compatible with surfaces up to 5 cm thick.
- Constructed from durable aluminium alloy.
- Quick-release system for swift device attachment and removal.
- Dimensions: 50 cm length; Weight: 1.5 kg.

Example uses:

Education: Teachers can securely mount a heavy communication device or tablet, enabling learners with physical disabilities to access technology during classroom activities.  
Healthcare: Helps to securely mount assistive devices for use in therapy sessions.

RT275-03-050

**REHAdapt Table Stand XL**

**R9,524.00**



A robust tabletop mounting system with an X-shaped frame and automatic surface levelling, providing stable support for assistive devices on various surfaces.

- Adjustable device height from 0.5 cm to 50 cm.
- Universal Device Socket (UDS) included for quick device attachment.
- Constructed from durable aluminium alloy.
- Slip-proof rubber feet ensures stability.
- Folds flat for easy transportation and storage.
- Supports devices up to 9 kg.
- Dimensions: 50 cm x 42 cm x 54 cm; Weight: 880 grams.

Example uses:

Education: Teachers can securely position communication devices or tablets on desks, for easy access and participation for learners with physical disabilities.  
Healthcare: Therapists can easily mount assistive devices at optimal heights and angles during therapy sessions.

RT275-03-052

**REHAdapt MagicArm (with SuperClamp) + Triangular Mounting Plate - Small**

**R4,990.00**



The Rehadapt MagicArm with SuperClamp is a flexible mounting solution offering precise adjustments for assistive technology devices. The Inclusive Triangular Mounting Plate provides secure attachment points for various devices.

- MagicArm: Fully adjustable with multiple locking positions.
- SuperClamp: Compatible with a wide range of surfaces.
- Supports devices up to 3 kg.
- Dimensions: 50 cm length; Weight: 700 grams.
- Triangular plate: Durable, designed for universal compatibility.
- Both improve accessibility and usability of mounted devices.

Example uses:

Education: Enables custom and secure positioning of assistive devices to desks or tables for learners with mobility challenges in busy classrooms.  
Healthcare: Helps to securely mount assistive devices for use in therapy sessions.

RT275-03-055

**Magichold Height Adjustable Laptop/Tablet Floorstand**

**R3,824.00**



A versatile 3-in-1 stand offering 360-degree rotation and height adjustment, compatible with laptops and tablets for use on beds, floors, or desks.

- Supports devices from 7 to 17 inches, including iPad Pro 12.9", MacBook Pro/Air, and Microsoft Surface Pro/Book.
- Adjustable height ranging from 31 cm to 102 cm.
- 360-degree rotation and 90-degree tilt for optimal viewing angles.
- Sturdy aluminium alloy construction for durability.
- Foldable design for easy storage and portability.
- Slip-resistant base ensures stability on various surfaces.
- Dimensions: 36 cm x 10 cm x 4 cm; Weight: 4.1 kg.

Example uses:

Education: Teachers can utilise the stand to hold tablets or laptops at adjustable heights and angles for learners who use these devices.

Healthcare: Therapists can position devices ergonomically for patients during therapeutic exercises, enhancing accessibility and comfort.

RT275-03-057/8/9/60

**REHAdapt MagicArm (with SuperClamp) + Universal Tablet Holder 7-13"**

**R7,489.00**



The Rehadapt MagicArm with SuperClamp is a flexible, adjustable mounting system for securely positioning devices. The Universal Tablet Mount 7"-13" is designed to hold tablets of various sizes on wheelchairs or other mounts, offering a secure and adaptable solution for assistive technology.

- MagicArm: Precise positioning with multiple locking options.
- Universal Tablet Mount: Holds tablets with or without protective cases.
- Compatible with multiple tablet devices.
- Max. tablet size is 350 x 250 x 36mm.

Example uses:

Education: Aids in positioning tablets for easy accessibility for learners with mobility challenges.

Healthcare: Helps to mount tablets securely on tables for easy access for patients with physical challenges.

RT275-03-061

**Gooseneck Flexible Mounting Arm w/SuperClamp + Triangular Mounting Plate - Large**

**R4,077.00**



The Inclusive Gooseneck Switch Mounting offers flexible positioning for switches on various surfaces using an adjustable gooseneck arm. The Triangular Mounting Plate ensures secure attachment of assistive devices to the Gooseneck arm.

- Gooseneck: Customisable arm with stable clamping.
- Triangular Plate: Durable design for universal compatibility.
- Both enhance adaptability for diverse user needs.
- Includes SuperClamp.
- Extends to 51 cm.

Example uses:

Education: Learners with physical disabilities can access switches or devices easily when mounted to this flexible yet sturdy arm.

Healthcare: Supports accessible switch placement for patients with limited physical abilities.

**\*\*SWITCH SHOWN IS NOT INCLUDED\*\***

RT275-03-062

**SuperClamp**

**R1,067.00**



A versatile clamp designed for securely mounting equipment to various surfaces.

- Supports loads up to 15 kg.
- Clamps onto round and square surfaces ranging from 1.3 cm to 5.5 cm.
- Equipped with a 16 mm hexagonal socket and 1/4" and M5 threads for diverse attachments.
- Constructed from durable aluminium.
- Weighs 430 grams.

Example uses:

Education: Ideal for mounting devices in classrooms, allowing teachers to set up equipment securely on desks or poles.

Healthcare: Useful for attaching devices securely to hospital beds or examination tables, providing patients with easy access.



RT275-03-063 & 064

**Universal Battery Charger (for AA, AAA, C, D & 9v batteries)**

R572.00

A versatile charger compatible with AA, AAA, C, D, and 9V NiMH rechargeable batteries.

- Charges 2 or 4 AA, AAA, C, D, or 1 or 2 9V batteries simultaneously.
- Fully charges 4 AA batteries in 3 to 5 hours.
- LED status indicator displays charging progress.
- Auto shut-off feature prevents overcharging.
- Detects defective or non-rechargeable batteries.
- Safety timer to prevent overcharge.
- Dimensions: 19 cm (L) x 10 cm (W) x 5 cm (H); weight: 500 grams.



Example uses:

Education: Ideal for charging batteries used in classroom devices such as calculators, wireless keyboards, and educational toys, ensuring they are always ready for use.

Healthcare: Essential for recharging batteries in medical equipment like digital thermometers and portable diagnostic tools, maintaining their reliability for patient care.

RT275-03-067 & 068

**Duracell Rechargeable AA or AAA Batteries - 4 Pack**

R336.00

High-capacity rechargeable AA or AAA batteries designed for long-lasting performance in high-drain devices.

- 2500mAh (AA) or 900mAh (AAA) capacity for extended usage.
- 100's of recharge cycles, reducing waste and saving money.
- Pre-charged and ready to use out of the package.
- Retains charge for up to 12 months when not in use.
- Compatible with our Universal Battery Charger (see RT275-03-063 & 064 above).
- Each battery weighs approximately 31 grams (AA) or 13 grams (AAA).



Example uses:

Education: Perfect for powering classroom tools such as wireless mice, calculators, and interactive learning devices, ensuring consistent performance throughout the school day.

Healthcare: Suitable for medical equipment like blood pressure monitors and portable pulse oximeters, providing reliable energy for critical patient monitoring devices.

RT275-03-069

**Rechargeable 9V Battery, 320mAh - Single**

R135.00

High-quality and eco-friendly 9V Ni-MH rechargeable battery for various devices.

- High-quality, long-lasting battery suitable for a variety of devices.
- Fast charging time for quick power replenishment.
- Durable design ensures extended battery life.
- Eco-friendly alternative to disposable batteries.
- Weight: 100 grams.
- Dimensions: 12 cm x 8 cm x 3 cm.
- Battery size: 9V



Example uses:

Education: Ideal for powering wireless microphones in classrooms, ensuring clear audio for teachers during lectures.

Healthcare: Suitable for medical devices like digital thermometers, providing reliable performance for patient care.

RT275-03-070

**Duracell Plus Power '9V' Battery - Single**

R104.00

A reliable 9V alkaline battery designed for long-lasting performance in various devices.

- Provides consistent 9V output for dependable operation.
- Ideal for various electronic devices.
- Guaranteed to last longer compared to previous Duracell Plus batteries.
- Unused batteries can stay powered for up to 5 years in ambient storage.
- Superior nylon top closure helps prevent leakage.
- Dimensions: 4.8 cm (H) x 2.6 cm (W) x 1.7 cm (D); weight: 46 grams.



Example uses:

Education: Ideal for powering wireless microphones and other classroom equipment, ensuring uninterrupted lessons and presentations.

Healthcare: Suitable for medical devices such as blood glucose meters and pulse oximeters, providing reliable power for accurate patient monitoring.