



\$349.95

The Beamz innovative laser controller gives users instant access to hundreds of musical instruments, sound effects and songs. Users will enjoy making music while working on physical, cognitive and sensory development. You can provide developmental opportunities and experiences through game-playing with the Beamz Interactive Music System.

Beamz extensive music library includes songs from all genre types and introduces your learners to instruments and music styles they may never discover independently. Further, songs are created in such a way that musicians and non-musicians sound great, the first time and every time!

- Multi-Platform Compatibility - PC, Mac and Apple's iOS so Beamz works with your iPad
- Updated interface - sleek and simplified, one-click access to the most used functions
- New Music Content - 50 songs across all genres, including a few from our karaoke collection



- Record to MP3 - record, share and listen on any device
- New Travel Cases - Padded computer bag and hard flight case so Beamz can go anywhere
- New Activity Guide - structured activities show how Beamz can be used in different settings for many purposes

Special Education

With Beamz, learning and skill building take place through music. Whether you want to teach early concepts like cause and effect, directionality and sequencing, Beamz versatility in its application context is unmatched. Since Beamz is universally designed and completely accessible, students with all physical and cognitive abilities can actively participate in learning.

Therapy

Beamz is being used in homes, schools, rehabilitation centers and hospitals across the country. Imagine treatment, intervention and maintenance plans that have your patients and clients working toward their functional objectives via music. Everyone knows that music moves the soul, but wait until you see how it moves the body and sharpens the mind.

NAO

Starting at
\$7990.00

NAO is a 58-cm tall humanoid robot. It is one of the most sophisticated humanoid robots on the market today. He walks, talks, sings, dances, and does so much more! He can serve as a model for children and offers facial and vocal recognition with his two cameras and four microphones.

ASK NAO (Autism Solution for Kids) was created to customize NAO, the humanoid robot, in order to support teachers with in-class tasks and help children with autism reach new levels of greatness. This initiative was developed after noticing that many children with Autism seem impulsively attracted to technology therefore allowing NAO to become the perfect bridge between technology and our human social world.



NAO's tasks are semi-autonomous educational applications inspired from various behavioral approaches and models (ABA, PECS, TEACCH, DENVER, SCERTS). For example, NAO prompts the student, waits for the appropriate response, and provides a reward when the response is correct or, when the response is incorrect, encouragement and a clue.

Time and energy are important commodities for teachers and parents, so ASK NAO works with an online interface accessible from any computer with 5 key-points in mind.



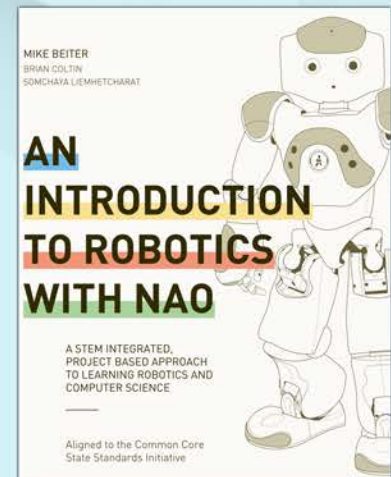
- **USER-FRIENDLINESS:** even caretakers who don't have skills in programming or robotics can use it.
- **ACCESSIBILITY:** teachers, parents and therapists can share child-related information on a private school passport to keep everyone up-to-date and involved.
- **LEARNER ORIENTED:** caretakers can customize educational sessions to a child's profile, based on semi-autonomous tasks.
- **CONTROL:** caretakers can easily get control of the robot at all times.
- **PROGRESS TRACKING:** caretakers have access to data processing tools, such as data recording, automatic performance analysis, and chart displays.

NAO

Curriculum:

NAO Robots enable teachers to have a project-oriented approach that includes many hands-on experiments. These are proven, effective learning strategies for many students, especially those learning English as a second language. For students of all ages and levels, NAO makes classes more lively and fun and furthers their commitment and interest in STEM subjects.

Teachers that have used humanoid robots during their classes all agree that they have a great motivational impact on students and that it raises the bar for learning in the classroom.

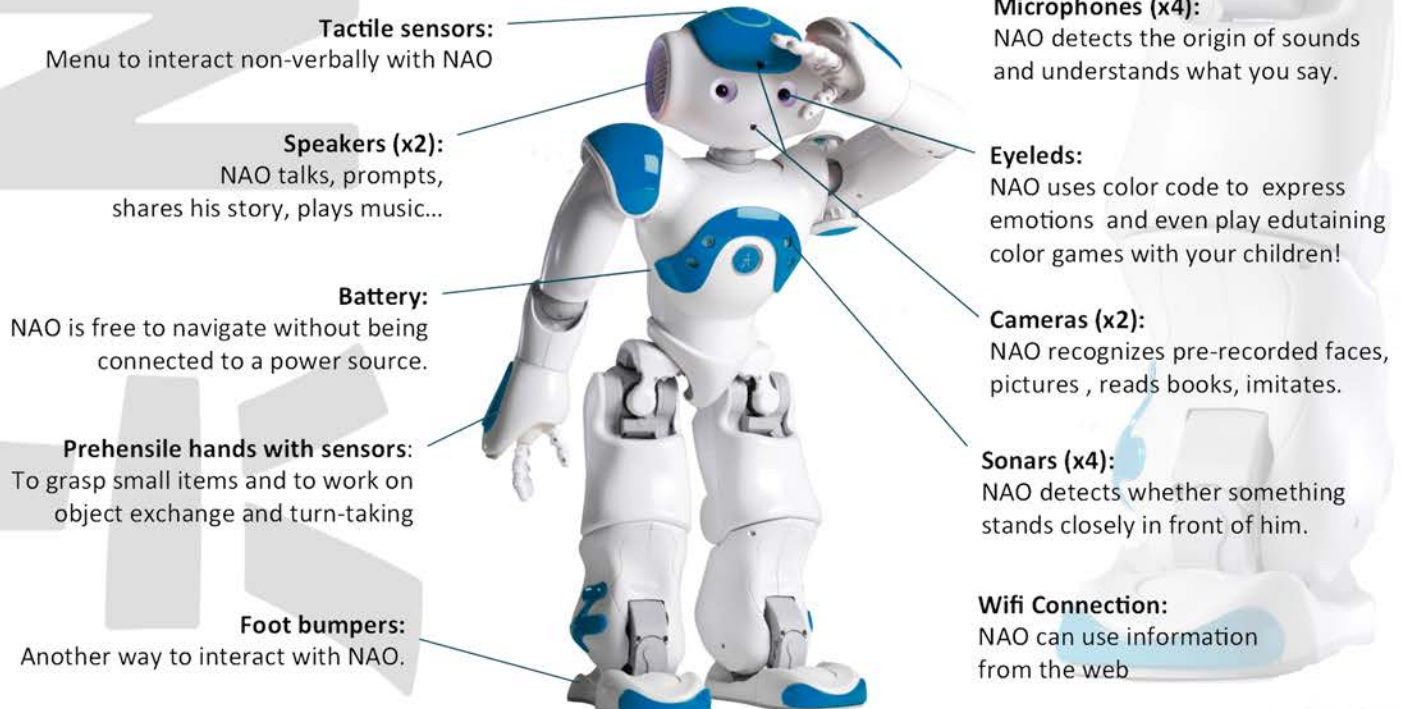


Software:

C Choregraphe enables researchers to program without mastering any code and lets students discover the general logic and the key concepts of programming.



Webots for NAO immerses you in a realistic physics world to test your NAO program. Create a virtual world where you can manage speed, weight and collisions.





PROXTALKER:
\$2,495.00

The ProxTalker line of products focuses on communication. These devices offer those with little or no verbal abilities to communicate effectively with others. The simple set-up of all the devices allows users of all abilities to use the system with little or no support. Whether using the ProxTalker or ProxPad, individuals can communicate by using tags designed specifically for them and can incorporate fine motor skills into the creation of language.

The LOGAN PROXTALKER is a unique augmentative communication device that allows the user to have the experience of both picture communication and tablet devices. With ProxTalker, the user is able to experience the tactile component of selecting and moving personalized tags on to buttons creating the sound in a process similar to moving picture/photo cards with exchange systems for communication. The user is also able to utilize motor planning and literally see the structural component of language as well. Once the tags are pressed on the buttons, the user is able to access the auditory feedback of each of the individualized tags similar to touching icons or pictures on tablet devices.



- Robust, water resistant and easy to use
- Portable in a backpack or binder format
- Light touch option for easier access
- Easy access to vocabulary
- Easily adjustable volume
- Built-in microphone
- Color coded pages for categorization of tags
- Tags can be labelled with symbols, photos, text or objects of reference
- Large tags available to support visual impairment
- Speak All™ tag which enables sequence of tags to be played automatically

- 5 location buttons allow single word or sentence level use
- Sound tag can store up to 8 seconds of recording



ProxPAD starting at
\$795.00

For children with limited hand function and/or visual impairment, using the ProxPAD choice maker in creative ways enables them to make meaningful choices and play.

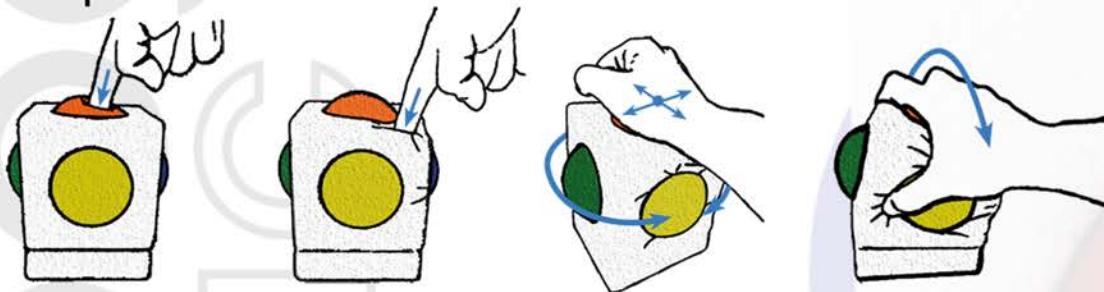
- Touch or swipe tags on the LOGAN ProxPAD to play your recorded vocabulary
- Large target area for message retrieval
- Easy to generate tags to match physical and visual abilities
- Use in the classroom or mount on wall for school environment use
- Incorporates many of the familiar LOGAN PROXTALKER communication device features





\$599.00

The Skoog® is not a typical instrument. Whatever your skills, abilities and musical talents, the Skoog's user-friendly design and feature rich software are the key to your musical freedom. It's easy to see why the Skoog has been widely adopted as an accessible instrument in schools and a tool for professional musicians worldwide.



From the moment you lay eyes on the Skoog you'll want to play it. Whether you tap it, twist it, squeeze it or shake it, the Skoog senses your touch and the software cleverly interprets your every move to make beautiful sound. Adjustable sensitivity means that you can play the Skoog intuitively with any part of your body: hands, elbows, knees or head. With Skoog, the possibilities are endless.

Skoogmusic accessible music software sets the standard for delivering inclusive music provision. This award-winning software includes a rich and flexible set of instrumental music tools that engage students in expressive communication and music making.



- A range of instruments: woodwind, brass, string, percussion and electronic – or create your own.
- Record and use any sound.
- Loop and layer your performances.
- Adjustable skill and sensitivity levels to support a wide range of learners.
- Sample playback, play through and mp3/wav/aiff backing-track.
- Easy to install and simple USB connection.
- Mac and Windows compatible.



Suitable for MLD, SLD, and PMLD, children with global delay, genetic conditions such as Down syndrome, sensory impairments, physical/medical problems and those with autism.

Cerebral Palsy

The Skoog offers the opportunity to engage in music with the rest of the class. It is accessible instrument that can perform on an equal footing with the rest of the band thanks to its unique and adaptable software.

Visually Impaired

The Skoog's simple shape, tactile surfaces and bright colors are geared towards low-vision users. Multi-sensory integration is one of the key benefits in use with the visually impaired.

Autism

The Skoog can be used to deliver inclusive and fruitful engagement in music making, providing the ASD child with the opportunity to contribute in both melody and rhythm. Using the pentatonic settings, players can very quickly create and engage in successful/tuneful music making that builds confidence and affords the opportunity to engage in general social skills such as turn taking and sympathetic engagement.

Down Syndrome

Fun, engaging, tactile and robust, the Skoog provides an intuitive and accessible platform for making music. The perceptually concrete nature of 'find a color, play a color' employed in Skores can open up a world of melody and group performance.

Options:

Bundle



\$799.00

Mount



\$180.00

Carrying Case



\$40.00

USB Extender



\$30.00



TAPit is the first ADA compliant interactive learning station designed to recognize the difference between an arm resting upon the screen and a finger or assistive device intentionally tapping an image. The TAPit platform is within reach for people using wheelchairs, walkers or other mobility devices, providing full access to people using wheelchairs, walkers or other mobility devices, providing full access to the screen with easy adjustments that adapt to individualized needs.

The TAPit is designed under the principles of Universal Design for Learning to create an adaptable workstation that grants access to digital information in multiple ways. It also allows those who need to lean or balance on the workstation to do so without recognizing that unintended touch, and allowing them to continue to interact with the screen. With the touch of a button, the TAPit platform can move up or down and the 42" interactive LCD panel can be tilted from 0 – 90 degrees.



The TAPit platform works with virtually all educational and assistive software programs that you're currently using. Name a program, and TAPit makes it better in a big way. The large, touch-sensitive screen supports the use of on-screen keyboards or voice recognition for typing; switch/scanning for mouse control or cause/effect programs; screen readers for text-to-speech capability; as well as screen magnification programs.



\$9,995.00

The TAPit platform's motorized height and tilt adjustment allow the workstation to be customized to a specific user or group of users' needs. Everyone can benefit from the various heights the TAPit reaches. The tilt adjustment accommodates users in wheelchairs, walkers and other mobility devices who cannot access a wall-mounted interactive white board.



- 42" commercial grade LCD monitor with external speakers and Intended Touch Technology
- Monitor is shatter-resistant, scratch-resistant and moisture sealed
- Stand moves up and down and tilts from 0-90 degrees with motorized touch control
- Tip-resistant stand is on 5" anti mar, anti-microbial locking casters for easy mobility
- Monitor bezel and stand have texture and purple finish for special needs application
- 3-year parts and labor warranty

