



SANAKO Lab 100 Portable Cart System Datasheet

INTRODUCING THE PORTABLE SANAKO LAB 100

No longer do students have to move to a separate location for language learning activities because this language-teaching environment moves to them! SANAKO Lab 100 language lab on wheels is easy to set up and take down, and no separate language lab location is needed as the Lab 100 portable system provides teachers with innovative and stimulating tools for language learning - anywhere! The Lab 100 cart can be used in classrooms with or without fixed cabling, making it a flexible option for any environment. The sturdy cart also provides storage space for the User Audio Panels and student headsets - it's a compact lab-on-wheels!



The versatile SANAKO Lab 100 digital language center now also available in a mobile version.

Portable - set up Anytime, Anywhere

The portability of the SANAKO Lab 100 system solution makes setting up the language classroom easy - anywhere, anytime! The Lab 100 portable system brings digital learning to non-PC environments. Simply move the cart to the desired location to give students the advantage of Lab 100 fully digital language learning exercises. The Lab 100 lab-on-wheels offers students the ability to make high quality digital dual-track recordings during the lab session, facilitating intensive language learning activities such as model imitation, recorded response and quizzes. It is also ideal for specialized testing situations such as the AP® exam, which is administered in the United States. Wheel the lab to the desired location, set up the teacher PC and User Audio Panel connectors, attach User Audio Panels and headsets – and your language lab is ready to go!

No Need for a Dedicated Classroom

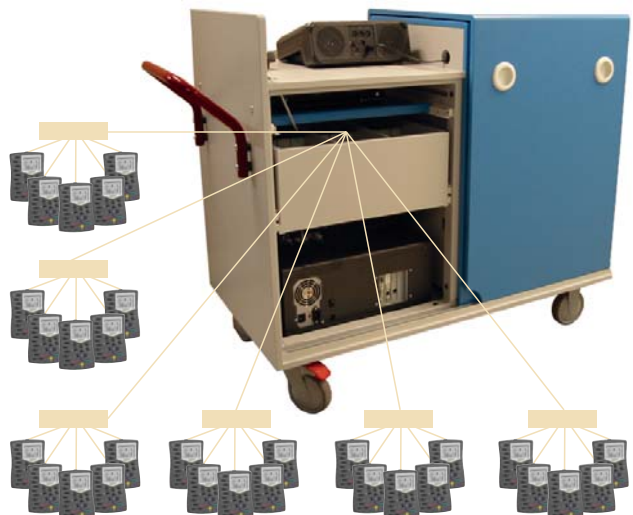
The Lab 100 portable system is the affordable and expandable alternative to a fixed-space language lab. For institutions that previously thought there was no room for a dedicated language lab, this innovative solution creates a full-featured language-learning suite in any space!

Portable Cart for Safe and Compact Storage

The headsets, User Audio Panels and teacher PC can be safely and securely stored in the lockable cabinet until the next language session.

Brings Digital Language Learning to Any Classroom

This portable system is ideal for schools and institutions that don't have a room to dedicate to a language lab. The Lab 100 portable system is an affordable, long lasting alternative to a traditional language lab environment.



Accommodate up to 30 students - the SANAKO Lab 100 Portable Cart System solution makes small or large language classes a reality.



SANAKO Lab 100 Portable Cart System Datasheet



The dual-purpose cable spool in the Lab 100 cart can be used to attach student UAPs, and neatly and easily winds up cables for storage once the class is over.

Flexible Accommodation for up to 30 Students

The specially designed cable spool for student User Audio Panels means that up to 30 student positions can easily be accommodated with this unique system.

Space Saver

The Lab 100 cart allows for connections of 5 User Audio Panels to one cable spool at the same time. It means that for every 5 students, there is only one cable to be connected to the lab on wheels. This handy solution reduces the amount of wiring needed for student positions, and also reduces the storage space needed. That's one reason why an entire 30 student-position language classroom can be stored in a single cart! This makes it easier for teachers to accommodate smaller or larger language classes as



With ample storage space for student User Audio Panels and headsets, the SANAKO Lab 100 cart system is completely portable!

Technical Specifications

- Media Storage Unit, System Connection Unit in 19-inch rack support bar kit
- 5 User Audio Panel connectors in a separate reel with one cable
- Up to 30 User Audio Panels and 30 headsets
- Laptop/keyboard self
- Lockable
- Available cable lengths for Lab 100 reel: 5 m, 10 m and 15 m
- Cables connecting User Audio Panels with the reel can be of any length

AP is a registered trademark of the College Entrance Examination Board.

High Technology from Finland

We reserve the right to make modifications to any products described herein.