

iRover^{2®} for Interactive Flat Panels

Real Classroom Ready[™]

(IFP500 / IFP550 / FPE100 / HAWM)



Meet the iRover^{2®} family

As education continues to shift to smaller class sizes and different configurations to accommodate physical distancing, classrooms and libraries are regularly rearranged to fit these different types of learning scenarios. The iRover^{2®} family offers a range of durable carts and NEW wall mounts to allow interactive flat panels to be situated anywhere learning takes place.

Flexible

The iRover^{2®} family of products provides schools with many options for their flat panels. The carts and easel provide mobility for flexible learning spaces and the wall mounts can be installed on a variety of wall surfaces.

Highlights

Affordable

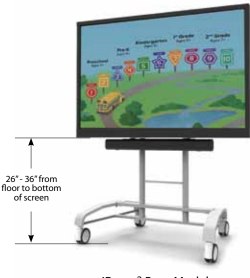
With several price points, the iRover^{2®} family of interactive flat panel carts and height-adjustable wall mounts provide options for any budget.

Durable

The iRover^{2®} family has been designed to ensure that your flat panel investment is securely protected. All carts are built with durable 5" casters so the iRover^{2®} can be moved wherever needed.



iRover² Flat Panel Easel for primary classrooms Fixed height–1 setting upon assembly



iRover² Base Model Fixed height–6 settings upon assembly



Height-Adjustable Wall Mounts Height-adjustable with electric lift

iRover² Mobile Advantage

Changing Layouts More flexibility Distancing students

Removing a flat panel from a wall?

Many schools are considering smaller class sizes and different configurations. Taking a flat panel off the wall and putting it on an iRover2 Cart allows it to go anywhere needed as classroom layouts are changed.

Buying a new flat panel and want mobility?

iRover2 Carts are a great solution to make your classroom more flexible. The front of the classroom can be anywhere, and we have a unique option for primary grades.





14" clearance from floor to bottom of screen

Renovating your school to accommodate physical distancing?

Some schools are undertaking minor renovations to open up walls between classrooms or installing walls around open common areas. This is all in an attempt to provide more classrooms and distance between students. Having your flat panel on a mobile cart makes it really easy to share the technology between classes or put it anywhere needed in these modified classroom setups.

New design!

Premium Model (IFP500) Electric lift adjustment with 17" range



Lowest position

Highest position

iRover² for Interactive Flat Panels

Designed with input from our Idea Lab educator advisory team, the iRover² family of carts offers durable and mobile options that allow teachers to move flat panels within their classroom or throughout a school.

What else makes our Premium iRover² cart different? Check out these features:



Premium model shown in lowest position with optional sound bar mount

"Our classroom received an amazing new Smart Board cart! Our favorite part is that we can easily adjust the height of the board...we can lower it for students to display work or we can raise it high so that it can be seen from anywhere in the classroom! It's on wheels (that lock) with safety bumpers so it can be moved around the room if needed. We can't wait to continue exploring all of the possibilities to enhance our learning environment!"

- Katelyn Dawes, Second Grade Teacher, Columbus, Ohio @sharingsmilesinsecond

iRover² Premium Model

iRover² Premium Model for Interactive Flat Panels (IFP500)

- Electric lift function to adjust the flat panel height with a 17" range so the flat panel can be easily viewed by different grade levels (requires power)
- Fits through standard sized doorways
- NEW Laptop tray with rounded corners and a strap to secure the laptop
- Laptop tray fits securely onto the arms and the back of the frame and can be stowed away during transport. Tray is suitable for all standard laptop sizes up to 17".
- One Small Open Tub
- 6 outlet power strip
- Hook and loop ties for cable management
- Supports 55"- 86" flat panels with a maximum weight of 200lbs
- Frame supports ease-of-access for all students, including those with special needs accommodations
- NEW Low-profile handles
- NEW Sanitizer holder attaches to the frame and holds standard-sized bottles (sanitizer not included)
- Four 5" swivel casters to aid maneuverability (2 locking)

Additional accessory:

Sound bar mount (IFP-ACS2) can be mounted above or below the flat panel Please note: this cannot be installed on previous iRover² models

Flat Panel Compatibility

Please check the IFP500 product page at copernicused.com for the VESA mounting patterns and compatibility chart.

• Supports 55"- 86" flat panels with a maximum weight of 200lbs

Dimensions

Cart measures: 60" - 77" H x 68 %" W x 31 $\frac{1}{2}$ " D (excluding laptop tray)

Warranty

Lifetime with 5 years on the electric lift





NEW with rounded corners and a strap to secure device when in use



NEW Hand sanitizer holder that hangs on the handles (hand sanitizer not included)



Premium model shown in highest position with optional sound bar mount (sold separately IFP-ACS2)



Laptop tray stores away on the back of the frame when not in use or on the move NEW Strap holds the device in place



Electric height adjustment with wired remote control that clips to frame

iRover² Base Model

iRover² Base Model for Interactive Flat Panels (IFP550)

- Six different heights adjustable upon assembly with 10" range
- NEW Laptop tray with rounded corners and a strap to secure the laptop
- · Same features as the premium model but without the Small Open Tub, hook and loop ties, power strip, handles and electric lift function

Additional accessory:

Sound bar mount (IFP-ACS2) can be installed above or below the flat panel Please note: this cannot be installed on previous iRover^{2®} models

Flat Panel Compatibility

Please check the IFP550 product page at copernicused.com for the VESA mounting patterns and compatibility chart.

• Supports 55"- 86" flat panels with a maximum weight of 200lbs

Dimensions Cart measures: 60" - 70" H x 46 1/2" W x 31 1/2" D (excluding laptop tray)

Warranty Lifetime





with optional sound bar mount (sold separately IFP-ACS2)





Laptop tray fits securely to the back of the frame

iRover² Flat Panel Easel

This easel hybrid was designed for primary classroom environments. To maximize its footprint, it combines a durable flat panel cart with convenient storage often found in traditional teaching easels for manipulatives, books and other materials. The flat panel is low to the ground to accommodate little learners and students with special needs accommodation.

iRover² Interactive Flat Panel Easel (FPE100)

- Ideal for primary classrooms
- Fits through standard sized doorways
- Loads of storage tubs with safety stops. Includes:
 2 Stubby Tubbys, 4 Large Open Tubs, 1 Really Big Tub and 2 Tiny Tubs
- Large laptop shelf on the back
- 6 outlet power strip
- · Cable hooks, and hook and loop ties for cable management
- Supports flat panels up to 75" with a maximum weight of 200lbs
 Frame supports ease-of-access for all students, including those
- with special needs accommodationsFour 5" swivel casters to aid maneuverability (2 locking)

Additional accessory:

Sound bar mount (IFP-ACS2) can be installed above or below the flat panel

Flat Panel Compatibility

Please check the FPE100 product page at copernicused.com for the VESA mounting patterns and compatibility chart.

• Supports up to 75" flat panels with a maximum weight of 200lbs

Warranty

Lifetime

Dimensions 46 ½" - 50 ½" H x 52 ½" W x 30 ¼" D





Tub storage with safety stops



Tiny Tubs for flat panel remote and other small items



14" from floor to bottom of screen (with 65" flat panel)





iRover² Height-adjustable Wall Mount for Flat Panels

This new wall mount system provides two flexible options depending on the wall type (concrete or studded walls). Its easy-to-use electric lift allows the flat panel height to be adjusted with a 17" range to accommodate students from different grade levels as classrooms change. This flexibility is also ideal in media and library spaces where many students participate in activities.

Height-adjustable Wall Mount (HAWM) For concrete or cinder block walls

- Electric lift function to adjust the flat panel height with a 17" range so the flat panel can be easily viewed by different grade levels (requires power)
- Remote mounting bracket
- Built-in clearance for mounting over marker ledges
- 6-outlet power strip (UL certified)
- Hook and loop ties for cable management
- Supports up to 86" flat panels with a maximum weight of 250lbs

Height-adjustable Wall Mount (HAWM1) For studded walls

· Same features as the HAWM, but includes a floor support kit

Additional accessory for both models:

Sound bar mount (IFP-ACS2) can be mounted above or below the flat panel

Flat Panel Compatibility

Please check the FPE100 product page at copernicused.com for the VESA mounting patterns and compatibility chart.

• Supports up to 75" flat panels with a maximum weight of 200lbs

Dimensions (without flat panel) 44 ½" H x 35 ¼" W x 6 ½" D (without floor supports) 78 ½" H x 35 ¼" 11 ½" D (with floor supports)

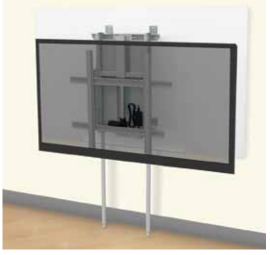
Warranty Lifetime with 5 years on the electric lift



Electric height adjustment with remote control



Mounts to concrete or cinder block walls



Floor support kit for mounting to studded walls (shown over whiteboard)



în

Copernicus educational products



As a certified B Corp[™], we are part of a community of like-minded businesses that want to use business as a force for good. We want to redefine what a successful business is by being directed and shaped through a social and environmental conscience.

Canada USA 8194 County Road 109, R.R. #3, Arthur, ON NOG 1A0

e: info@copernicused.com w: www.copernicused.com t: 1 800 267 8494 or 519 848 3664 f: 1 519 848 5516

Copernicus reserves the right to change or modify pricing and products specifications with or without prior notification. Illustrations and descriptions may not be exactly as shown. No part may be reproduced by any means without prior authorization of Copernicus Educational Products Inc. All rights reserved. 2020°

For more information please contact: