

New York City Department of Education

FY2021 FAMIS/RESO-A/SSBA Acer Chrome Pricing

Pricing and configurations are specifically for use by the NYC Department of Education only

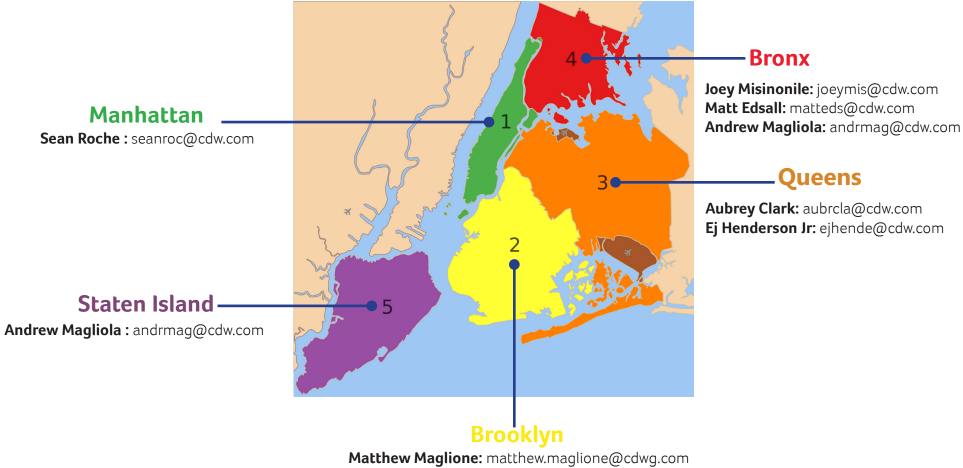
SALES ORDERING INFORMATION

CALL CDWG at (800) 705-4239



Revision Date: 09/09/2020

CDW·G New York City Department of Education Team



Matthew Maglione: matthew.maglione@cdwg.com
Andrew Magliola: andrmag@cdw.com
Jen Jadach: Jen.Jadach@cdwg.com

Sales Manager: John Skidmore 866-687-3187 john.skidmore@cdwg.com **Sales Operations Supervisor:** Jon Gray 203-851-7133 jongray@cdw.com **Field Account Executive:** Jeremy Servian jeremy.servian@cdwg.com





Acer Sales Contact: Lynne Edgehill (Primary) Acer America

Acer America
Territory Manager
Cell: 508-259-0573
Lynne.Edgehill@acer.com

David Wible
Acer America
Territory Manager
Cell: 610-574-9288
David.Wible@acer.com

Acer NYC DOE EPP website: https://tinyurl.com/NYCDOEGFE About using Acer Chromebooks: http://bit.ly/1kHiGlz



Acer Chromebooks at a glance













FAMIS#	356208536	356208507	35620852X	356208499	356208513
RESO-A #	356208588	356208559	356208571	356208542	356208565
SSBA #	356208683	356208654	356208677	356208648	356208660
MODEL	C733-C5AS	C733T-C962	R721T-62ZQ	C933-C2QR	CB315-3HT-C3J0
PART#	NX.H8VAA.006	NX.H8WAA.003	NX.HBRAA.003	NX.HPVAA.003	NX.HKCAA.004
NYC DOE PRICE	\$342.63	\$353.33	\$369.73	\$358.38	\$377.42
OS	Chrome OS™	Chrome OS™	Chrome OS™	Chrome OS™	Chrome OS™
СРИ	Intel® Celeron® N4020	Intel® Celeron® N4020	AMD™A6-9220C	Intel® Celeron® N4120	Intel® Celeron® N4120
SCREEN SIZE	Matte 11.6" (1366 x 768)	11.6" (1366 x 768)	11.6" (1366 x 768)	Matte 14.0" (1920 x 1080)	15.6" (1920 x1080)
SCREEN FEATURES	IPS	Multi-touch, IPS	10-point touch, IPS Antimicrobial Corning® Gorilla® Glass	IPS	Multi-touch, IPS
GRAPHICS	Intel® UHD Graphics 600	Intel [®] UHD Graphics 600	Integrated AMD Radeon™ R4	Intel [®] UHD Graphics 600	Intel® UHD Graphics 600
DRAM	4GB LPDDR4	4GB LPDDR4	4GB LPDDR4	4GB LPDDR4	4GB LPDDR4
STORAGE	32GB e-MMC™	32GB e-MMC™	32GB e-MMC™	32GB e-MMC™	64GB e-MMC™
COMMUNICATIONS	Wi-Fi 5(802.11ac) Bluetooth® 5.0, webcam	Wi-Fi 5(802.11ac) Bluetooth® 5.0, webcam	Wi-Fi 5(802.11ac) Bluetooth® 4.1, webcam	Wi-Fi 5(802.11ac) Bluetooth® 5.0, webcam	Wi-Fi 5(802.11ac) Bluetooth® 5.0, webcam
INTERFACE PORTS	Headphone/speaker; two USB 3.1 Gen 1; two USB Type-C [™] , each supporting USB 3.1 Gen 1, DisplayPort [™] over USB Type-C [™] , USB charging, DC-in	Headphone/speaker; two USB 3.1 Gen 1; two USB Type-C™, each supporting USB 3.1 Gen 1, DisplayPort™ over USB Type-C™, USB charging, DC-in	Headphone/speaker; two USB 3.1 Gen 1; two USB Type-C [™] , each supporting USB 3.1 Gen 1, DisplayPort [™] over USB Type-C [™] , USB charging, DC-in	Headphone/speaker; two USB 3.1 Gen 1; two USB Type-C™, each supporting USB 3.1 Gen 1, DisplayPort™ over USB Type-C™, USB charging, DC-in	Headphone/speaker; two USB 3.1 Gen 1; two USB Type-C™, each supporting USB 3.1 Gen 1, DisplayPort™ over USB Type-C™, USB charging, DC-in
BATTERY LIFE	Up to 12 hours	Up to 12 hours	Up to 10 hours	Up to 12.5 hours	Up to 12.5 hours
DURABILITY FEATURES	MIL-STD-810G, Spill-resistant keyboard,Rubber bumper	MIL-STD-810G, Spill-resistant keyboard, Rubber bumper	MIL-STD-810G, Spill-resistant keyboard, Mechanically anchored keys, Rubber bumper	MIL-STD-810G	MIL-STD-810G



MAINSTREAM

Chromebook

With its safety certification, low-energy consuming processor, military standard specs and a long battery life, C733 is a strong performing, ultra-durable mainstream Chromebook that can meet the daily rigors and intense usage by students inside or outside the classroom.

C733-C5AS (NX.H8VAA.006)

- Cloud-based Google™ Chrome OS™
- Intel® Celeron® Processor N4020
- 11.6" matte LCD, IPS, 1366 x 768 resolution
- Integrated Intel® UHD graphics
- 4GB LPDDR4 SDRAM
- 32GB eMMC
- MicroSD™ card reader
- Integrated microphone
- Two stereo speakers
- Wi-Fi 5 (802.11ac)
- Bluetooth® 5.0
- HD Webcam

- Headphone/speaker; two USB 3.1 Gen 1; two USB Type-C[™], each supporting USB 3.1 Gen 1, Display-Port[™] over USB Type-C[™], USB charging, DC-in
- 45W AC Type-C adapter
- Embedded three-cell lithium-polymer battery
- Up to 12 hours of battery life
- Acer FineTip, spill-proof keyboard. Re-enforced corner and rubber bumper
- TPM, Kensington® lock slot
- EPEAT® Bronze
- 11.9" (302.0mm) x 8.2" (209.0mm) x 0.8" (21.3mm)
- 2.8 lb. (1.26kg)
- MIL-STD-810G compliant
- Child Safety: UL 696 Standard for Electric Toys

The part of the pa

NYC DOE BUNDLE

- 3-year Warranty
- 3-year Accidental Damage Protection (ADP)
- Google Management Console
- Asset Tag
- Etching incl.
- DIIT Approved/PCS Vendor Supported.
- Tier 1 Device



FAMIS# 356208536
RESO-A# 356208588
SSBA# 356208683

63
42



Chromebook

This Chromebook is the ideal 11.6" touch device. With its safety certification, low-energy consuming processor, military standard specs and a long battery life, it can stand up to the daily rigors and intense usage of students inside or outside the classroom.

C733T-C962 (NX.H8WAA.003)

- Cloud-based Google[™] Chrome OS[™]
- Touch supports Android apps on Chrome
- Intel® Celeron® Processor N4020
- 11.6" LCD, 1366 x 768 resolution
- IPS, Multi-Touch screen
- Integrated Intel® UHD graphics
- 4GB LPDDR4 SDRAM
- 32GB eMMC
- MicroSD™ card reader
- Integrated microphone
- Two stereo speakers
- Wi-Fi 5 (802.11ac)
- Bluetooth® 5.0
- HD Webcam

- Headphone/speaker; two USB 3.1 Gen 1; two USB
 Type-C[™], each supporting USB 3.1 Gen 1, DisplayPort[™]
 over USB Type-C[™], USB charging, DC-in
- 45W AC Type-C adapter
- Embedded three-cell lithium-polymer battery
- Up to 12 hours of battery life
- Acer FineTip and spill-proof keyboard. Re-enforced corner and rubber bumper
- TPM, Kensington® lock slot
- EPEAT® Bronze
- 11.9" (302.0mm) x 8.2" (209.0mm) x 0.8" (21.3mm)
- 2.8 lb. (1.26kg)
- MIL-STD-810G compliant
- Child Safety: UL 696 Standard for Electric Toys



NYC DOE BUNDLE

- 3-year Warranty
- 3-year Accidental Damage Protection (ADP)
- Google Management Console
- Asset Tag
- Etching incl.
- DIIT Approved/PCS Vendor Supported.
- Tier 1 Device



FAMIS# 356208507
RESO-A# 356208559
SSBA# 356208654

\$353
\$353



AMD TOUCH CONVERTIBLE

Chromebook

The Acer Chromebook R721T is the ideal 11.6" convertible touch device. With its safety certification, 4-usage modes, state-of-the art low energy consuming AMD processor, military standard specs and a long battery life it's ideal for the classroom.

R721T-62ZQ (NX.HBRAA.003)

- Cloud-based Google[™] Chrome OS[™]
- Touch supports Android apps on Chrome
- AMD™ A6-9220C
- 11.6" LCD. 1366 x 768 resolution
- IPS, 10 Point-Touch screen
- Antimicrobial Corning® Gorilla® Glass
- Integrated AMD Radeon™ R4
- 4GB LPDDR4 SDRAM
- 32GB eMMC
- MicroSD™ card reader
- Integrated microphone
- Two stereo speakers
- Wi-Fi 5 (802.11ac)
- Bluetooth® 4.1

- HD Webcam
- Headphone/speaker; two USB 3.1 Gen 1; two USB Type-CTM, each supporting USB 3.1 Gen 1, DisplayPortTM over USB Type-CTM, USB charging, DC-in
- Spill-resistant keyboard, mechanically anchored keys. Re-enforced corner and rubber bumper
- 45W AC Typ-C adapter
- Embedded two-cell lithium-polymer battery
- Up to 10 hours of battery life
- TPM, Kensington® lock slot
- EPEAT® Bronze
- 11.7" (296.0mm) x 8.1" (206.0mm) x 0.9" (23.5mm)
- 3.3 lb. (1.5kg)
- MIL-STD-810G compliant
- Child Safety: UL 696 Standard for Electric Toys



NYC DOE BUNDLE

- 3-year Warranty
- 3-year Accidental Damage Protection (ADP)
- Google Management Console
- Asset Tag
- Etching incl.
- DIIT Approved/PCS Vendor Supported.
- Tier 1 Device







ALL DAY BATTERY LIFE

Chromebook

Designed for working in bright-light conditions, the large matte 14" display with narrow 0.29" bezel of the Acer Chromebook C933 is ideal for greater productivity. With a long battery life, a fast Intel® CPU and fast Wi-Fi 5 (802.11ac) connection it gets users online in an instant.

C933-C2QR (NX.HPVAA.003)

- Cloud-based Google™ Chrome OS™
- Touch supports Android apps on Chrome
- Intel® Celeron® Processor N4120
- Matte 14",IPS, 1920 x 1080 resolution
- Integrated Intel® UHD Graphics 600
- 4GB LPDDR4 SDRAM
- 32GB eMMC
- MicroSD™ card reader
- Integrated microphone
- Two stereo speakers
- Wi-Fi 5 (802.11ac)
- Bluetooth® 5.0

- HD Webcam
- Headphone/speaker; two USB 3.1 Gen 1; two USB Type-C[™], each supporting USB 3.1 Gen 1, DisplayPort[™] over USB Type-C[™], USB charging, DC-in
- Spill-resistant keyboard, mechanically anchored keys
- 45W AC Typ-C adapter
- Embedded two-cell lithium-polymer battery
- Up to 12.5 hours of battery life
- TPM, Kensington® lock slot
- EPEAT® Bronze
- 12.8" (325.4mm) x 9.1" (232.0mm) x 0.8" (19.7mm)
- 3.3 lb. (1.5kg)
- MIL-STD-810G compliant



NYC DOE BUNDLE

- 3-year Warranty
- 3-year Accidental Damage Protection (ADP)
- Google Management Console
- Asset Tag
- Etching incl.
- DIIT Approved/PCS Vendor Supported.
- Tier 1 Device



FAMIS# 356208499
RESO-A# 356208542
SSBA# 356208648

\$ 3 5 8 38

LARGE DISPLAY

acer

Chromebook

The stunningly elegant Acer Chromebook 315, with its 15".6 screen and up to 12.5-hour battery life is the ideal replacement for a desktop. The large screen and upward facing speakers also make it perfect for watching videos and video conferencing.

CB315-3HT-C3JO (NX.HKCAA.004)

- Cloud-based Google™ Chrome OS™
- Intel® Celeron® Processor N4120
- 15.6" matte LCD
- IPS, FHD 1920 x 1080 resolution
- Integrated AMD Radeon™ R5
- 4GB DDR4 SDRAM
- 64GB eMMC
- MicroSD™ card reader
- Integrated microphone
- Two stereo speakers
- Wi-Fi 5 (802.11ac)
- Bluetooth® 5.0

- HD Webcam
- Headphone/speaker; two USB 3.1 Gen 1; two USB Type-C[™], each supporting USB 3.1 Gen 1, DisplayPort[™] over USB Type-C[™], USB charging, DC-in
- 45W AC Type-C adapter
- Three-cell lithium-polymer battery
- Up to 12.5 hours of battery life
- Acer FineTip keyboard
- TPM, Kensington® lock slot
- EPEAT® Bronze
- 14.9" (380.5mm) x 10.1" (256.3mm) x 0.8" (20.0mm)
- 4.0 lb. (1.8kg)



NYC DOE BUNDLE

- 3-year Warranty
- 3-year Accidental Damage Protection (ADP)
- Google Management Console
- Asset Tag
- Etching incl.
- DIIT Approved/PCS Vendor Supported.
- Tier 1 Device



FAMIS# 356208513
RESO-A# 356208565
SSBA# 356208660

37742

TOUCH APPLICATIONS

Chromebook APPs

With a touchscreen and a stylus, students interact with their Chromebooks and leverage the full power of Chromebooks Apps and Andriod Apps to improve when, how and what they learn.

What apps work best with a Stylus?

- Adobe Illustrator Draw enables students and teachers to create free-form vector designs
- **Book Creator** enables students to create and publish multimedia books
- Explain Everything allows students to animate their thinking on an interactive and collaborative whiteboard
- Google Classroom enables teachers to assign worksheets that students can annotate and hand in
- Google Keep makes it easy for students to capture a thought or list, and share it with peers and teachers
- MyScript Calculator enables students to perform mathematical operations naturally through handwriting
- Sketchpad is an illustration app featuring a wide spectrum of functionality
- Squid allows students to take digital handwritten notes and mark-up PDFs
- Texthelp EquatIO enables students to type, handwrite, or dictate any math expression, then add the math to a document in one click
- AutoDraw & QuickDraw introduces students to the power of machine learning
- Tablet Keyboard supports handwriting-to-text input into tools like G Suite

What apps work best with a world facing camera?

- Adobe Photoshop Lightroom allows students to edit photos with tools that range from simple one-tap presets to powerful advanced adjustments and corrections
- Adobe Photoshop Mix allows students and teachers to cut and combine images, change colors, and enhance photos
- Adobe Spark is a suite of tools enabling students to create graphics, videos, and web pages
- Book Creator enables students to create and publish multimedia books
- Explain Everything allows students to animate their thinking on an infinitely interactive and collaborative white board
- Flipgrid helps learners define their voices, share their voices, and respect the diverse voices of others
- Seesaw is a student-driven digital portfolio tool, allowing students to independently document and share what they are learning at school
- Stop Motion Studio enables students to create stop motion animated movies while easily editing and stitching together each frame
- WeVideo is a video editing platform that supports multimedia, screen casting, green screen, voice recording, and collaboration



What apps work best for K-2 and Special Education?

- Letter School helps students develop letter recognition and handwriting skills
- JABtalk is a speech communication application designed to help non-verbal children communicate
- Epic! is a children's ebook library, offering unlimited access to over 25,000 high-quality children's books
- Book Creator enables students to create and publish multimedia books
- BrainPOP Jr enables early learners to further explore topics they're studying at school
- Scratch Jr is an introductory programming language that enables young children to create their own interactive stories and games
- Stop Motion Studio enables students to create stop motion animated movies while easily editing and stitching together each frame
- Raz-Kids provides access to hundreds of developmentally-appropriate books, exercises, and other resources
- Seesaw is a student-driven digital portfolio tool, allowing students to independently document and share what they are learning at school
- Motion Math playfully teaches the conceptual foundations of math with interactive visuals

