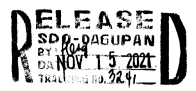


Republic of the Philippines

Department of Education



REGION I SCHOOLS DIVISION OFFICE OF DAGUPAN CITY

Office of the Schools Division Superintendent

Division Memorandum No. 309 s, 2021

To: Asst. Schools Division Superintendent
Chief Education Supervisor, CID
Chief Education Supervisor, SGOD
Education Program Supervisors
Public Schools District Supervisors
Information Technology Officer
School Heads Elementary & Secondary
All Others Concerned

From: OFFICE OF THE SCHOOLS DIVISION SUPERINTENDENT

Subject: RECOMMENDATION TO INCLUDE CHROMEBOOKS TO THE LIST OF ICT EQUIPMENT TO BE DONATED TO SCHOOLS, TEACHERS, AND/OR LEARNERS

Date: November 15, 2021

- 1. In line with the Office of the Undersecretary for Administration (OUA) Memorandum No. 00-0620-0030 dated 08 June 2020 titled Minimum Specifications for ICT Equipment and Internet Services to be Donated to Schools, Teachers and/or Learners, Microsoft Licensing, and Donation Matters, the OUA through the Information and Communications Technology Service (ICTS) recommends inclusion of Chromebooks to the list of devices that can be donated to public schools, teachers and/or learners. The minimum specifications of Chromebooks provided in Annex A will helf facilitate distance learning during the COVID-19 pandemic. These shall also ensure dependability of devices in the conduct of face-to-face classes in the future.
- 2. Chromebooks run the Chrome Operating System that works seamlessly and efficiently with Department of Education (DepEd) email addressess. One of the advantages of these devices is zero-touch management and monitoring, which applies to the current teaching and learning modalities.
- 3. In connection with this, donors or benefactors are encouraged to indicate whether the provision of ICT gadgets will be done through **donation or commodatum.** For donations, the OUA recommends execution of a Deed of Donation in favor of the Schools Division Office (SDO) or the schools themselves if these are the implementing



Address: Burgos St. Poblacion Oeste, Dagupan City, Philippines`

Telephone No: (075) 615-26-45
Email: dagupan.city@deped.gov.ph



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units). For commodata, the same should be executed through written agreement, in favor of the corresponding implementing unit (i.e., SDO or school). These procedures are for purposes of proper recording and accountability.

- 4. Please note that the benefactor is not precluded to make donations directly in favor of teachers and learners. In this case, the Department is obligated to monitor and control inventory or rended final accounting of items.
- 5. Upon request, DepEd may provide donors with copies of terms of reference and bidding documents that have been used in successful procurement of ICT Equipment.
- 6. For concerns and queries, you can contact Mr. Reynante B. Infante, Information Technology Officer, through email at reynante.infante@deped.gov.ph.
- 7. For information and dissemination.

AGUEDO C. FERNANDEZ, CESO VI
Asst Schools Division Superintendent
Office of the Schools Division Superintendent

Address: Burgos St. Poblacion Oeste, Dagupan City, Philippines

Telephone No: (075) 615-26-45 Email: dagupan.city@deped.gov.ph

Annex A

Minimum Technical Specifications of Chromebooks

Desktop/Laptop Type for Teachers

Features	Minimum Specifications
Operating System	Chrome OS
Processor	1.6 GHz Based Speed, with Turbo Speed
Memory	8 GB DDR4 or LPDDR4
Monitor	13" Display FHD Resolution 1080p Anti-Glare LED-backlit or IPS
Storage	32 GB HDD eMMC Solid State
Audio	6 / 1W Speaker x 2 Built-in Speakers 3.5mm standard headphone jack
Camera	720p integrated webcam
Connectivity	Wireless LAN 802.11 b/g/n/ac with dual band support, specifically 2.4Ghz and 5Ghz
Ports	1x USB-C 1x USB 3.0 1x SD/MicroSD 1x Combo Audio Jack 1x HDMI
Keyboard	US English Layout Standard Size
Touchpad	Multi-touch OR Touch page with 2 buttons
Power Adapter	Type-C or Standard DC/AC Adapter
HDD Partition	N/A
Reset	Easy key combination to restore device to original state Device must have security controls in place that user cannot wipe and repurpose for non-DepEd use
Manageability	Device/OS must have the capability to be natively managed through 1p or 3p tools to apply central policy management and reporting controls

	Truly 'Zero Touch' Enrollment capable through the Chrome Education Upgrade License
Leakage Protections	Enforce controls to prevent a user to override/reimage OS on the device
	Truly 'Zero Touch' Enrollment capable
Operating System Lifetime / Vendor Support	Device will continue receiving OS/ Security updates for 5 Years from RFP submission date
Warranty	3 Years+
Security	 Hardware Security Module (i.e., TPM or equiv) Remote Disable, Wipe, etc. Locked to DepEd-only usage Enforced Data Encryption Includes Anti-Virus/Anti-Malware Protection
Build Quality	Build quality drop resistant up to 70 cm from any of its faces
Battery Life ,	Minimum 10 hours of continuous usage (as defined by the PLT test)
Boot Time	Within 10 seconds (without accounting for user credential input)

Clamshell, 2-in-1 Tablet PC Type for Students

Features	Minimum Specifications
Operating System	Chrome OS
Device Type	Clamshell, Convertible or Detachable Keyboard
Processor	1.1 GHz Base Clock Speed, with Turbo Speed
Memory	4 GB DDR4 or LPDDR4
Monitor	11" Display Resolution: 1366 x 768 HD Anti-Glare LED-backlit or IPS
Storage	32 GB HDD eMMC Solid State
Audio	6 / 1W Speaker x 2 Built-in Speakers 3.5mm standard headphone jack
Camera	720p integrated webcam (front facing) Integrated webcam (rear facing)

Connectivity	Wireless LAN 802.11 b/g/n/ac with dual band support, specifically 2.4Ghz and 5Ghz
Ports	1x USB-C 1x USB 3.0 1x SD/MicroSD 1x Combo Audio Jack
Keyboard	US English Layout Standard Size
Touchpad	Multi-touch OR Touchpage with 2 buttons
Power Adapter	Type-C or Standard DC/AC Adapter
Manageability	Device/OS must have the capability to be natively managed through 1p or 3p tools to apply central policy management and reporting controls
	Truly 'Zero Touch' Enrollment capable through the Chrome Education Upgrade License
Leakage Protections	Enforce controls to prevent a user to override/reimage OS on the device
	Truly 'Zero Touch' Enrollment capable
Operating System Lifetime / Vendor Support	Device will continue receiving OS/ Security updates for 5 Years from RFP submission date
Warranty	3 Years+
Security	 Remote Disable, Wipe, etc. Locked to DepEd-only usage Enforced Data Encryption Includes Anti-Virus/Anti-Malware Protection
Build Quality	Build quality drop resistant up to 70 cm from any of its faces
Battery Life	Minimum 10 hours of continuous usage (as defined by the PLT test)
Reset	Easy key combination to restore device to original state
	Device must have security controls in place that user cannot wipe and repurpose for non-DepEd use

Tablet Type

Features	Minimum Specifications
Operating System	Chrome OS
Processor	Quad-core 1.3 GHz
Memory	4 GB LPDDR4
Monitor	8" Display Resolution: 1366 x 768 HD Anti-Glare LED-backlit or IPS
Storage	32 GB HDD eMMC Solid State
Camera	5MP rear facing 2MP front facing
Connectivity	Wireless LAN 802.11 b/g/n Bluetooth
Ports	Micro USB or Type C 1x Combo Audio Jack
LTE	Optional, Preferred
Preference	Preferably Branded. Drop-proof and waterproof
	If volume may allow, casing should be Cyan Blue (CMYK - 71,53,0,12) as anti-fencing measure
Audio	Stereo Speakers
Sensors	Gyro/G-sensor
Manageability	Device/OS must have the capability to be natively managed through 1p or 3p tools to apply central policy management and reporting controls
	Truly 'Zero Touch' Enrollment capable through the Chrome Education Upgrade License
Leakage Protections	Enforce controls to prevent a user to override/reimage OS on the device
	Truly 'Zero Touch' Enrollment capable through the Chrome Education Upgrade License

Warranty	3 Years+
Security	 Remote Disable, Wipe, etc. Locked to DepEd-only usage Enforced Data Encryption
Build Quality	Build quality Drop resistant up to 70 cm from any of its faces
Battery Life	Approximately 10 hours of continuous usage (as defined by the PLT test)
Reset	Easy key combination to restore device to original state
	Device must have security controls in place that user cannot wipe and repurpose for non-DepEd use





