

Kuuube's Tablet Buying Guide

All tablets on their respective lists are listed in order of best to worst raw performance. In cases of considerable tradeoffs in specs, the tablet with a higher Price/Performance Ranking will be placed higher. For tablets with a range of Targeted Prices, the average of that range is used for the Price/Performance Ranking.

Each category's Price/Performance rankings are separate. Tablets with the same Price/Performance in different categories are not equal. Refer to the Performance Ranking and other specs when comparing between categories.

Check the Targeted Price of tablets before buying. Secondhand options and some brand new options may be wildly more or less expensive than the Targeted Price. These differences can cause the price to performance ratings to change dramatically.

Check tablet sizing before you buy. Most players will be best with small size. Price to performance assumes you will use an area larger than smaller tablets. Do not buy a medium or large tablet if you do not need that area size.

If you wrap your pen, apply grip tape covering the pen's button rocker/cover, or make similar modifications, you must remove the button rocker/cover first. Issues that could occur from improper modifications are not noted in this guide.

Brand New Low Budget Options

Brand	Model Identifier	Recommendation	Price/Performance Ranking	Targeted Price	Performance Ranking	Size	Hardware Smoothing	Hover Distance	Surface Feel	Additional Relevant Product Information
Microsoft	CT-422	Highly Recommended	10/10	80-80 USD	A	S	None	Medium	High Friction	Under new conditions, may have input dropping or jumping when pressing pen side buttons.
Google	SG21	Recommended	7/10	25-30 USD	A	S	Minimal	Low	Low Friction	Input dropping when pressing pen side buttons and firmware issues can be suspected or disregarded.
Wacom	CTL480-A	Not Recommended	4/10	40 USD	B	S	Minimal	Low	Low Friction	Angle snapping issues, may be convenient to buy (even when ordering a few A, you may receive a few B), and input dropping when pressing pen side buttons.
Wacom	CTL480	Not Recommended	5/10	20-35 USD	C	S	More than minimal	Low	Low Friction	May be convenient to buy, input dropping when pressing pen side buttons, and non-detachable cable.
Wacom	CTL480	Not Recommended	5/10	35 USD	C	M	More than minimal	Low Friction	Low Friction	Input dropping when pressing pen side buttons and report rate may drop to 40Hz when moving slowly.
Wacom	CTL480	Not Recommended	6/10	20-35 USD	C	S	More than minimal	Low	Low Friction	Input dropping when pressing pen side buttons, and report rate may drop to 40Hz when moving slowly.
Wacom	CTL480	Not Recommended	4/10	20 USD	C	S	Default	Medium	Low Friction	Input dropping when pressing pen side buttons.
Google	SG21 or CT-4180	Not Recommended	1/10	20 USD	C	S	Default	Medium	Low Friction	Angle snapping issue, input dropping when pressing pen side buttons and non-detachable cable.
Google	SG21	Highly Not Recommended	1/10	30 USD	C	S	Bad	Low	Low Friction	Input dropping when pressing pen side buttons.
Wacom	CTL480	Highly Not Recommended	2/10	25-40 USD	C	S	Bad	Low	Low Friction	Hardware smoothing changes to Default and strong anti-chatter is issued when pen pressure is detected (performance ranking 1 while dragging), and glitchy hovering/drag transition.
Wacom	CTL480	Highly Not Recommended	0/10	30-35 USD	D	S	Bad	Low	Low Friction	Input dropping when pressing pen side buttons.
Wacom	CTL480	Highly Not Recommended	0/10	30 USD	D	S	Bad	Low	Low Friction	Angle snapping issues and input dropping when pressing pen side buttons.
Wacom	CTL480-A	Highly Not Recommended	0/10	40 USD	D	S	Bad	Low	Low Friction	Input dropping when pressing pen side buttons.
Wacom	CTL480	Highly Not Recommended	0/10	20-30 USD	D	S	Bad	Low	Low Friction	Input dropping when pressing pen side buttons.
Wacom	CTL480	Highly Not Recommended	0/10	20 USD	F	S	Bad	Medium	Low Friction	Battery yes, and input dropping when pressing pen side buttons.
Wacom	CTL480	Extremely Highly Not Recommended	0/10	30 USD	F	S	Very Bad	Low	Low Friction	Input dropping when pressing pen side buttons.
Wacom	CTL480	Extremely Highly Not Recommended	0/10	25-30 USD	D	S	Bad	Low	Low Friction	Input dropping when pressing pen side buttons.
Wacom	CTL480	Extremely Highly Not Recommended	0/10	25-30 USD	F	S	Very Bad	Low	Low Friction	Input dropping when pressing pen side buttons.

Secondhand Low Budget Options

Brand	Model Identifier	Recommendation	Price/Performance Ranking	Targeted Price	Performance Ranking	Size	Hardware Smoothing	Hover Distance	Surface Feel	Additional Relevant Product Information
Wacom	CTL471	Highly Recommended	8/10	20-30 USD	A	S	None	High	Medium Friction	
Wacom	CTL480	Recommended	9/10	30-40 USD	A	S	None	High	Medium Friction	May have minor EMR noise issues (this causes your cursor to shake more).
Wacom	CTL470	Highly Recommended	8/10	20-30 USD	A	S	None	Medium	High Friction	
Wacom	CTL470	Recommended	10/10	20-40 USD	A	M	None	Medium	High Friction	
Wacom	CTL471	Highly Recommended	8/10	20-30 USD	A	S	None	Medium	Low Friction	Non-detachable cable.
Wacom	CTL480	Highly Recommended	8/10	20-30 USD	A	S	None	Medium	High Friction	Non-detachable cable.
Wacom	CTL480	Highly Recommended	8/10	20-30 USD	A	M	None	Medium	Low Friction	Non-detachable cable.
Wacom	CTL480	Highly Recommended	8/10	20-30 USD	C	M	Bad	Medium	High Friction	Hardware smoothing is disabled when pen pressure is detected (performance ranking 1 while dragging), and glitchy hovering/drag transition.

Brand New Mid Budget Options

Brand	Model Identifier	Recommendation	Price/Performance Ranking	Targeted Price	Performance Ranking	Size	Hardware Smoothing	Hover Distance	Surface Feel	Additional Relevant Product Information
Microsoft	CT-422	Highly Recommended	9/10	80-80 USD	A	S	None	Medium	High Friction	Under new conditions, may have input dropping or jumping when pressing pen side buttons.
Google	SG21	Recommended	8/10	25-30 USD	A	S	Minimal	Low	High Friction	May have issues reporting correct hover distance measurements and under new conditions, may have input dropping or jumping when pressing pen side buttons.
Wacom	CTL480-A	Highly Not Recommended	1/10	100 USD	B	S	Minimal	High	Medium Friction	High input glitching, report rate dropping when pressing pen side buttons, and some issues with pressure handling (this is bad for drawing).
Wacom	CTL480	Extremely Highly Not Recommended	0/10	40 USD	C	S	Bad	High	Low Friction	Hardware smoothing is disabled when pen pressure is detected (performance ranking 1 while dragging), minor anti-chatter remains.
Wacom	CTL480	Extremely Highly Not Recommended	1/10	100 USD	C	M	Bad	High	High Friction	Hardware smoothing is disabled when pen pressure is detected (performance ranking 1 while dragging), minor anti-chatter remains.

Secondhand Mid Budget Options

Brand	Model Identifier	Recommendation	Price/Performance Ranking	Targeted Price	Performance Ranking	Size	Hardware Smoothing	Hover Distance	Surface Feel	Additional Relevant Product Information
Wacom	CTL480	Recommended	8/10	80-100 USD	A	S	None	Extremely High	Medium Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz), extremely high pressure scan rate (pen taps send almost instantly), extremely minor anti-chatter on hover, and glitchy position reporting when pen is lifted roughly 15" or lower to the tablet.
Wacom	CTL480	Recommended	8/10	80-120 USD	M	M	None	Extremely High	Medium Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz), extremely high pressure scan rate (pen taps send almost instantly), extremely minor anti-chatter on hover, and glitchy position reporting when pen is lifted roughly 15" or lower to the tablet.
Wacom	CTL480	Recommended	9/10	50-80 USD	S	S	None	High	Medium Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz), and rubber button cover on tablet shell does not age well.
Wacom	CTL480	Highly Recommended	10/10	50-80 USD	S	S	None	High	Medium Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz).
Wacom	CTL480	Recommended	8/10	60-100 USD	A	S	None	High	Medium Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz), may have minor EMR noise issues (this causes your cursor to shake more).
Wacom	CTL480	Recommended	9/10	60-100 USD	S	M	None	High	Medium Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz), and rubber button cover on tablet shell does not age well.
Wacom	CTL480	Highly Recommended	10/10	50-80 USD	S	M	None	High	Medium Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz).
Wacom	CTL480	Highly Recommended	10/10	80-100 USD	S	M	None	High	Medium Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz).
Wacom	CTL480	Highly Recommended	10/10	80-100 USD	S	L	None	High	Medium Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz).
Wacom	CTL480	Highly Recommended	10/10	40-100 USD	A	M	None	High	Medium Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz).
Wacom	CTL480	Recommended	8/10	40-80 USD	A	M	None	High	Medium Friction	May have minor EMR noise issues (this causes your cursor to shake more).

Brand New High Budget Options

Brand	Model Identifier	Recommendation	Price/Performance Ranking	Targeted Price	Performance Ranking	Size	Hardware Smoothing	Hover Distance	Surface Feel	Additional Relevant Product Information
Wacom	CTL480	Unreliable	Unreliable	250 USD	Unreliable	S	Unreliable	High	Mid Friction	Highest report rate-wacom tablet (300Hz) and report rate drops to 200-240Hz when using certain non-stock pens.
Wacom	CTL480	Unreliable	Unreliable	380 USD	Unreliable	M	Unreliable	High	Mid Friction	Highest report rate-wacom tablet (300Hz) and report rate drops to 200-240Hz when using certain non-stock pens.
Wacom	CTL480	Unreliable	Unreliable	500 USD	Unreliable	L	Unreliable	High	Mid Friction	Highest report rate-wacom tablet (300Hz) and report rate drops to 200-240Hz when using certain non-stock pens.
Wacom	CTL480	Unreliably Not Recommended	1/10	250 USD	S	S	None	Extremely High	Low Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz), extremely high pressure scan rate (pen taps send almost instantly), extremely minor anti-chatter on hover, and glitchy position reporting when pen is lifted roughly 15" or lower to the tablet.
Wacom	CTL480	Unreliably Not Recommended	1/10	500 USD	M	M	None	Extremely High	Medium Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz), extremely high pressure scan rate (pen taps send almost instantly), extremely minor anti-chatter on hover, and glitchy position reporting when pen is lifted roughly 15" or lower to the tablet.
Wacom	CTL480	Unreliably Not Recommended	1/10	400-500 USD	L	L	None	Extremely High	Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz), extremely high pressure scan rate (pen taps send almost instantly), extremely minor anti-chatter on hover, and glitchy position reporting when pen is lifted roughly 15" or lower to the tablet.
Wacom	CTL480	Highly Not Recommended	0/10	140-160 USD	D	M	Unreliable	High	Medium Friction	High input glitching, report rate dropping when pressing pen side buttons, and some issues with pressure handling (this is bad for drawing).
HP	Deco Pro X2 Gen2	Extremely Highly Not Recommended	0/10	100 USD	D	M	Bad	High	Low Friction	Hardware smoothing changes to Default and anti-chatter is disabled when pen pressure is detected, horrible anti-chatter when hovering low, and glitchy hovering/drag transition.
HP	Deco Pro X2 Gen2	Extremely Highly Not Recommended	0/10	170 USD	D	M	Bad	High	Low Friction	Hardware smoothing changes to Default and anti-chatter is disabled when pen pressure is detected, horrible anti-chatter when hovering low, and glitchy hovering/drag transition.
HP	Deco Pro X2 Gen2	Extremely Highly Not Recommended	0/10	200 USD	D	L	Bad	High	Low Friction	Hardware smoothing changes to Default and anti-chatter is disabled when pen pressure is detected, horrible anti-chatter when hovering low, and glitchy hovering/drag transition.
Wacom	Deco Pro X2 Gen2	Extremely Highly Not Recommended	0/10	150-150 USD	A	S	Bad	Medium	Low Friction	Input dropping and angle snapping when pressing pen side buttons, glitchy hovering/drag transition, and 40Hz pressure scan rate (this causes fast pressure to not be detected).

Secondhand High Budget Options

Brand	Model Identifier	Recommendation	Price/Performance Ranking	Targeted Price	Performance Ranking	Size	Hardware Smoothing	Hover Distance	Surface Feel	Additional Relevant Product Information
Wacom	CTL480	Recommended	8/10	100-150 USD	A	S	None	Extremely High	Medium Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz), extremely high pressure scan rate (pen taps send almost instantly), extremely minor anti-chatter on hover, and glitchy position reporting when pen is lifted roughly 15" or lower to the tablet.
Wacom	CTL480	Recommended	8/10	100-120 USD	S	L	None	High	Medium Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz).
Wacom	CTL480	Recommended	8/10	100-120 USD	A	M	None	High	Medium Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and rubber button cover on tablet shell does not age well.

Low Availability Secondhand Options

Some tablets are totally viable for osu! and can compete with some of the highest recommended listings but have very unreliable availability. Generalized listings of those tablets are shown here. For more detailed information on these tablets and other wacom tablets on this list check out Kuuube's Wacom Tablet Mastersheet.

Tablet Mastersheet										
Brand	Model Identifier	Recommendation	Price/Performance Ranking	Targeted Price	Performance Ranking	Size	Hardware Smoothing	Hover Distance	Surface Feel	Additional Relevant Product Information
Wacom	CTL480	Recommended for High Budget	7/10 (price/availability only)	7-100 (price only)	S	L	None	High	Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480/31W [1]	Recommended for Low-Mid Budget	7/10 (price/availability only)	7-100 (price only)	S	M	None	High	Low Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low-Mid Budget	7/10 (price/availability only)	7-100 (price only)	L	M	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared to consumer low-wacom tablets (120Hz) and non-detachable cable.
Wacom	CTL480 [1]	Recommended for Low Budget	7/10 (price/availability only)	7-100 (price only)	A	S	None	High	Low or Mid Friction	Boosted report rate (200Hz) compared

Kuuube's Info

Amazon links provided for tablets are affiliate links. I earn a small commission if you purchase through them.

All money from affiliate commissions will be put back into improving the buying guide.

Tablet Sheets and Guides

[Kuuube's Tablet Buying Guide](#)

[Kuuube's Wacom Tablet Mastersheet](#)

[Kuuube's Wacom Tablet Pen Compatibility Mastersheet](#)

[Kuuube's Wacom Pen Nib Guide](#)

[Kuuube's Wacom Pen Nib Compatibility Mastersheet](#)

Info

If you need to contact me personally, join my discord. I may not reply elsewhere.

[osu! Profile](#)

[Discord Server](#)

[Github](#)

[Youtube](#)

[1] (PTZ-430, PTZ-431W, PTZ-630, PTZ-631W, PTZ-930, PTZ-1230, PTZ-1231W)

[2] (XD-0405-U, XD-0608-U, XD-0912-U, XD-1212-U, XD-1218-U)

[3] (GD-0405-U, GD-0608-U, GD-0912-U, GD-1212-U, GD-1218-U)

[4] (CTE-460, CTE-660)

[5] (CTE-450, CTE-650)

[6] (CTE-440, CTE-640)

[7] (CTE-430, CTE-630)

[8] (FW-300, FB-630)

[9] (CTF-430, CTF-221, CTF-420)

[10] (FT-0203-U, FT-0405-U)

[11] (ET-0405A-U, ET-0507A-U)