Table comparing known variants of the Platinum Apple IIe

	"Apple //e 128K"	Platinum Apple IIe	Platinum Apple IIe	Platinum Apple Ile	Platinum Apple //e "Hybrid"
Market	USA	USA	Canada	Australia New Zealand	Europe
Model Number	A2S2064	A2S2128	A2S2128C	A2S2128X	A2S2080* [* = D (Germany), F (France), S (Sweden), P (Britain), T (Italy)]
Date of Introduction Factory of Origin	October 1986 [†] Singapore	January 1987 Singapore Malaysia	January 1987 Singapore	January 1987 Singapore	ca. January 1987 Ireland
Voltage	120V	120V	120V	220/240V	220/240V
	Platinum Apple IIe	Platinum Apple IIe	Platinum Apple IIe	Platinum Apple IIe International NTSC	Platinum Apple IIe International NTSC
Platinum motherboards are Rev. C or higher, as denoted by part number suffix (this list is incomplete!)		607-0187-C 607-0187-D 607-0187-E	C607-0187-E	B607-0288-C B607-0288-D B607-0288-E	B607-0288-C (Britain) B607-0288-D (Britain) F607-0288-C (France) D607-0288-D (Germany) S607-0288-D (Sweden) etc.
					607-0288-E has also been observ
Video System	NTSC	NTSC	NTSC	International NTSC [†]	International NTSC
Standard Memory (64K motherboard plus	128K	128K	128K	128K	128K
oreinstalled miniature 64K extended 80-column card)				Some miniature extended 80-column cards were made in Australia {PHOTOS}	
Case Type	Original Apple IIe style	New platinum style	New platinum style	New platinum style	Original Apple IIe style but new platinum colour scheme which also extends to the name badge
Keyboard	Original Apple IIe layout (no numeric keypad)	New platinum layout with numeric keypad	New platinum layout with numeric keypad. Dual character set French-Canadian & USA English with toggle switch under keyboard.	New platinum layout with numeric keypad. Dual character set UK & USA English with toggle switch under keyboard.	Original Apple IIe layout (no numeric keypad) in new platinum colour. Dual character sets with toggle switch under keyboard. "65C02" label on keyboard power light.
	Original box is labelled <i>"Apple lle 128K"</i> - photo album available <u>HERE</u>		Malaysia(?), n week Ction could have vsia towards the discontinued I can't confirm the but some ca. 1992- kaged in Malaysia" Alalaysia definitely e-platinum IIe HERE. were made in east some see photos	HERE & HERE Despite having a UK keyboard (£ keycap), I can't	These units were assembled in Ireland, but at least some of the motherboards were made in Singapore, and some
	"E64009Y A2S2064" is the model code of the depicted specimen - i.e. manufactured 40th week of 1986 in Singapore				keyboard PCBs were by Mitsumi.
	For the PAL countries, the platinum "International NTSC" motherboard shipped briefly in the traditional Apple IIe case ca. late 1986 → PHOTO: NZ beige IIe → VIDEO: Swedish beige IIe	Serial numbers of two units appear in the photos:- <i>E-9-43</i> E=Singapore, 9=1989, 43=43rd week		In the first the first of the f	
	"Apple introduces an updated Ile" from <u>Apple-Bug (April 1987)</u> - reprint from Open-Apple (January 1987)	<i>WI-3-34</i> WI=Malaysia(?), 3=1993, 34=34th week		Apple Computer Australia October 1990 Product Range	Apple Monochrome Monitor Ile A2M6017Z model for Europe (240V platinum)
		Apple IIe production could have shifted to Malaysia towards the very end (IIe was discontinued November 1993). I can't confirm the "WI" factory code, but some ca. 1992-93 units were "Packaged in Malaysia" - see HERE. And Malaysia definitely produced some pre-platinum IIe motherboards - see HERE. Keyboard PCBs were made in Taiwan for at least some platinum IIe's - see photos HERE		& Price List is HERE (PAL video card is available option for the Platinum Apple IIe)	
				The pre-platinum PAL Apple Ile for Australia (ca. 1983-86) was sourced from both Ireland (A2S2064P - UK model) & Singapore (A2S2064X - AU model) - all had dual	
				character support for UK & USA English †a.k.a. NTSC/50 – 3.562456	Further info & photos of the European Platinum Apple IIe are available here: 1 2 3 4
				MHz colour burst & 50 Hz vertical scanning frequency -	
		Packing List for Apple IIe (July 1991 / USA) is HERE		also the native video output of any Apple][Europlus or 220/240V Apple //c. Regular NTSC or PAL displays generally interpret this signal in monochrome only. The 240V AppleColor Composite Monitor (Ile or IIc matching models) will give colour - see HERE & HERE.	APPLE II RANGE SUPPORT STAYS PANGE for remitted to entire the statement of the statement o

Others ?? A Spanish version of Platinum Apple IIe was evidently released in Latin America - here's a photo-by-Jose Ricci - a model code "A2S2128E" would be most likely but this is just an educated guess. A beige Apple //e with Western Spanish keyboard also exists model A2S2064E - 115V NTSC. This model appears related to the Canadian beige Apple //e (model A2S2064C) - affixed to their undersides is a common model ID sticker for units assembled in Ireland. The Apple //e was also locally-manufactured-by-Apple-de-Mexico-in Nanicalpan. In Europe, the PAL Spanish/Portuguese Apple //e utilizes a somewhat different layout.

^ 2022-12-27 (last revised)





Platinum Apple //e (Hybrid) A2S2080P model for the United Kingdom

Platinum IIe motherboard with preinstalled miniature 64K extended 80-column card make their first ever appearance (ca. October 1986)

