

---

Subject: Can anyone identify this card?

Posted by [Anonymous](#) on Thu, 29 Jan 2015 02:20:45 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Originally posted by: Alistair J. Ross

Hi Folks,

Can someone help me identify this card before I get tempted to plug it in and make a mess of things? I have had it lying around for quite some time and couldn't find anything of it via googling for the card details.

It's an Apple card (made by Apple Computer in 1983/4). It simply reads 'APPLE II Interface' on it. The card model number is 028-5006-B and contains a D2716-1 chip on it (341-0299-B) which is copyright Apple 1984.

Could this be an Apple II Serial Interface Card? If so how can I tell if it is the P8 or the P8A ROM version. What is the maximum baud of the card and will it be supported by Spectrum IIGS for serial communications to a Linux box?

Thanks in advance,

--

Alistair J. Ross

Sent from an Apple ][ - <http://apple2.aliross.co.uk>

---

---

Subject: Re: Can anyone identify this card?

Posted by [David Schmidt](#) on Thu, 29 Jan 2015 02:29:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

On Wednesday, January 28, 2015 at 9:21:06 PM UTC-5, Alistair Ross wrote:

> It's an Apple card (made by Apple Computer in 1983/4). It simply reads 'APPLE II  
> Interface' on it. The card model number is 028-5006-B and contains a D2716-1  
> chip on it (341-0299-B) which is copyright Apple 1984.

ProFile interface card - and the coveted 10MB ROM version, too.

---

---

Subject: Re: Can anyone identify this card?

Posted by [ajross.nz](#) on Fri, 30 Jan 2015 02:54:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Thanks David. I wonder how the hell that got into my possession!

Cheers

Alistair

---

---

Subject: Re: Can anyone identify this card?

Posted by [D Finnigan](#) on Fri, 30 Jan 2015 21:04:39 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Alistair Ross wrote:

> Thanks David. I wonder how the hell that got into my possession!

The devil put it there. >;->

---