

Agib Majeed <viamed.agib.majeed@gmail.com>

16 January 2023 at 11:01

Fwd: Re: ST72F programmer

Please send a Viamed FOC order to:

Steve Nixon <office@viamed.co.uk> Reply-To: steve.nixon@viamed.co.uk To: office@vmsecure.me.uk

David Brough
DL Electronics
114 Lime Crescent
Hartlepool TS24 8JP

1 x 1430300 V1000 PCB assembly 1 x UPS

Steve

----- Forwarded message ------

From: Steve Nixon <steve.nixon@viamed.co.uk>

Date: Mon, 16 Jan 2023 at 10:58 Subject: Re: Re: ST72F programmer

To: DAVID BROUGH david.brough@virgin.net

Cc: Les Scott <lascott@ntlworld.com>

Hi Dave

We are producing 20 V1000s now and then will start another 25 straight away.

As previously discussed we have 200 microcontrollers left at the moment. Also as discussed, I will look to try and order more. Buying singles is not always as easy as it seems and does not guarantee validity of a batch. I will look to order say another 250 and use a random selection in a forthcoming production batch to provide comfort that we know they are good.

We are first fulfilling existing back orders, then contacting customers whom cancelled orders, then prospective customers.

A new gel pad would be good for evaluation. On Wednesday I'll discuss in the office regarding sizing etc. with a view to supplying an example setup.

We will send you a new PCB as previously discussed.

Steve

On Sat, 14 Jan 2023 at 10:55, DAVID BROUGH david.brough@virgin.net wrote:

Hi Steve

All sounds good. How many pcb's do you have ready for flash programming? I think you may have mentioned this in a previous email along with how many ST72's you have in stock. As I mentioned the ST72's are listed on Alibaba. It is possible to purchase single IC's, so may be an idea to buy one of these and flash program to prove integrity of supply. I think you mentioned an order for Philips Medical in India, is this still active? It may be a stepping stone to Philips Medical globally. I know I mentioned the guy from EDAN medical wanting a unit, is this order still in the pipeline. I have been moulding a new gel type coupling pad, do you want one for evaluation? If you send me one of your existing fluid pads I will customise to that physical size. You mentioned you could send me a new PCB for the old V1000 I use in the hospital to demo to potential customers. Is it possible to obtain one of these? If we can help in any other way, just let us know.

Regards

Dave

On 12/01/2023 11:52 Steve Nixon <office@viamed.co.uk> wrote:

When the units have been built up I am going to order another one or two batches of PCBs.

Steve

On Thu, 12 Jan 2023 at 11:37, DAVID BROUGH david.brough@virgin.net> wrote:

Brilliant, Steve.

Regards

Dave

On 12/01/2023 10:00 Steve Nixon <office@viamed.co.uk> wrote:

Hi Dave

The boards have now been programmed. We will start production on Monday.

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Steve
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On Tue, 10 Jan 2023 at 18:58, Steve Nixon <steve.nixon@viamed.co.uk> wrote:

Hi Dave

I'm in the office tomorrow, so I'll give you an update after we have had a production meeting.

Steve

On Mon, 9 Jan 2023 at 15:23, DAVID BROUGH david.brough@virgin.net wrote:

Hi Steve

Are you up and running with programing the pcb's?

Regards

Dave

----- Original Message -----

From: DAVID BROUGH david.brough@virgin.net

To: steve.nixon@viamed.co.uk

CC: Les Scott <lascott@ntlworld.com>

Date: 03/01/2023 12:39

Subject: Re: ST72F programmer

Hi Steve

Happy New Year.

Can you advise when you are up and running with, the flash programmer.

Regards

Dave

On 29/12/2022 22:40 Steve Nixon <office@viamed.co.uk> wrote:

Thanks Dave

Steve

On Thu, 29 Dec 2022 at 21:48, DAVID BROUGH david.brough@virgin.net wrote:

Hi Steve

The programmer and custom cable were collected by UPS today, so I expect them to be delivered to you shortly. The license on the software I was using RFlasher7 and Ride7 seems to have expired(30 days?). Please refer to the attached word document for the process to register and download the software and also to flash the V1000 pcbs. I will send all the files necessary in a second e-mail, create a directory e.g. V1000 and copy these files in to there. Start RFlasher 7 and open the project file in the created directory. This should import all the necessary files in to the programming environment.

Regards

Dave

Steve

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