

Sarah Walton <viamed.sarah.walton@gmail.com>

Re: FW: Thin air

1 message

Steve Nixon <office@viamed.co.uk> Reply-To: steve.nixon@viamed.co.uk To: chris <chris@thinairsports.com> 29 June 2020 at 14:24

Cc: Sarah Walton <sarah.walton@viamed.co.uk>

Hi Chris

Can you please also supply your VAT number for our records. I have attached another copy of the standard price list for reference purposes.

As discussed we can supply in GBP, for production quantities it will be better to use EUR. Also, for future orders can you please reference our seven digit part numbers, so that we can ensure that we supply you with the correct versions

The OEM board version being supplied is the OEM III VM, which is not yet on the price list.

Item

- 1 Flex Cable 9020522001 0012749 Basic Flex Cable €25.00 each (£22.90)
- 2 Ear Sensor EP7500VM 0014850 €60.00 each (£55.00)
- 3 Connector PCB see below
- 4 OEM III board OEM III VM 0012721 €63.00 each (£57.75)
- 5 Extension Cable XT6500 0014895 €27.50 each (£25.25)

P&P UPS £10.00

Usually we do not supply components for the host PCB and the Atom connector is available in production quantities. However, if you require a compatible that is readily available then an example is as follows. I will send the details to Nathan for him to decide what he wants to do as it's his design and production process.

(example: 6Pin 1.0mm pitch FPC from JST: manufacturer part no 06FMN-BMTTN-A-TF(LF)(SN))

https://uk.farnell.com/jst-japan-solderless-terminals/06fmn-bmttn-a-tf-lf-sn/connector-ffc-rcpt-6pos-1row/dp/2399384? ost=2399384

Steve
On Mon, 29 Jun 2020 at 09:53, <chris@thinairsports.com> wrote:</chris@thinairsports.com>
Hi Steve,

I have attached the PO hope this is ok for you.

Chris

Regards