DIY contactless device - a step by step guide from Harnham PCC

1) Link is at https://givealittle.co/services/contactless-donations



Do-It-Yourself (DIY) approach

You can easily create a custom point of donation with our <u>DIY approach</u>. Simply combine an Android tablet or smartphone running the Give A Little app and a payment card reader to create your own donation station or portable device for street collections.



2) which takes you to: https://givealittle.co/products/diy-points-of-donation

This page sets out the steps and towards the end gives you a link to Payaz for the DIY frame:

Do-It-Yourself (DIY) product partners



Give A Little DIY DonationFrame LM84

The Give A Little DIY DonationFrame LM84 is a clever 3D printed casing to help you create a professional looking and versatile DIY point of donation. The enclosure made by The 3D Room is designed to be used with a Lenovo M8 Gen 4 tablet running the Give A Little app*. It can be used with either a SumUp Air or a Stripe WisePad 3 card reader and it can be wall mounted or used as a countertop point of donation.

The design incorporates channels for cables to be neatly stored and routed and the casing design prevents donors accessing the Android controls, negating the need for a third party kiosk app. There is a slot for card reader insertion for both card readers and the enclosure can be purchased in either black or white.

Legs can be purchased separately if you want to use the enclosure as a countertop point of donation and it's easy to mount on a wall via either a standard UK single back box or it can be screwed to a wall via multiple fixing holes.

*Please note, Lenovo M8 Gen 4 tablet, card reader and cables are bought separately.

Please contact us at helo.goivealittle.co if you would like to purchase a Stripe WisePad 3 card reader.

Go to Payaz

3) the link takes you to the relevant page on the Payaz web site:

https://www.payaz.com/products/lm84-diy-solution/





LM84 DIY FRAME ONLY

£49.00

Payaz are proud to exclusively offer the *Give A Little Donation Frame* (*LM84*) produced by The 3D Room.

The LM84 is a DIY solution for those who require a low cost entry point to contactless donations. Designed to be used with a SumUp Air or Stripe WisePad 3 card reader, Lenovo M8 Gen 4 tablet and the Give A Little Android app, the LM84 is a compact and attractive enclosure to enable your organisation to accept card and contactless payments.

The frame can be wall mounted or used as a counter top point of donation to collect contactless donations. Tablet, card reader and cables bought separately. Counter-top mounting legs are optional. Please see below description section for information on assembly and required components.

Designed and 3D printed in the UK and produced using PLA filament produced in the UK by 3D Quality Filaments



- · Safely accept all major debit & credit cards and digital payments
- Earn 25% more with Gift Aid
- · Set up for donations in less than 20 minutes
- 1.69% transaction fee (lowest on the market)
- · No paperwork

PLEASE NOTE: Set up of the LM84 is a DIY solution and requires more set up that other 'off the shelf' solutions and good working knowledge of Android devices. This product is only the external frame. Tablet, card reader and cables must be purchased separately.

4) this page also lists the additional items you need:

What additional items do I need?

You will need to source the following items:

• Lenovo Tab M8 Gen 4 tablet

These are available from online retailers such as Amazon or High Street stores such as Currys PC World or Argos.

NOTE – The mount will ONLY fit the Generation 4 version of this tablet. Do not purchase this mount if you have a different generation of the tablet! Sizing, button location, screen dimensions are all different!

• Either a SumUp Air (available to purchase <u>here</u>) or Stripe WisePad 3 Card Reader and associated account.

The Stripe WisePad 3 card reader must be obtained via Give A Little.

• Give A Little Account

Give A Little provide a low cost and easily customisable app platform for receiving donations: https://givealittle.co

• UGREEN Hub, Cables and generic USB-C Coupler

Part Numbers (SKUs) are provided in the instruction document linked <u>here</u>.

• Screws/Fixings/Cable Ties

These will be entirely dependant on your chosen mounting method.

- .
- o Rear holes are sized for 4mm screws.
- O Cable ties just a few. These are optional but help to tidy/secure the internal wiring. The built in cable tie bases will take up to 2.5mm wide ties.

Assembly and wiring:

Please see the <u>linked instruction documentation for assembly and wiring instructions.</u>

Please note that we cannot provide support relating to wall mounting, wiring or setting up the tablet/card reader and associated accounts. This product is purely a mounting solution and the above PDF is provided to show a suggested method of use with recommended components.

I purchased these from Amazon - Black Friday deals will help reduce costs.

5) Link to assembly instruction at:

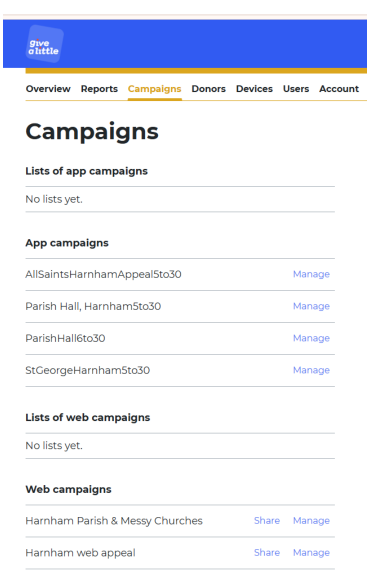
https://www.payaz.com/wp-content/uploads/2024/01/Payaz-Give-A-Little-DIY-Donation-Frame-LM84.pdf

pdf attached

7) Set up different campaigns for each building location and event.

Match your suggested donations to the event/location.

Have a different name and payee bank reference for each campaign so your treasurer can track it back for the Gift Aid small donations scheme (GASDS)



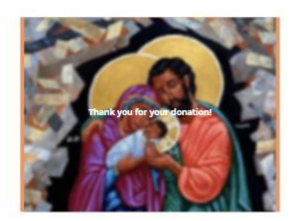
8) Ideally try to use photos of each church/location/event as the background for the campaign page on App and the Web:

eg, the Christmas web campaign uses a picture of the Parish Christmas card:

https://givealittle.co/c/6hOmMjPP3f1pK0unJcATNn



with part of the card for the thank you page:



I may change the app campaigns to this for Christmas.

- 9) We use different networks for different locations. WiFi in the Parish Hall, SIM router in All Saints and my phone for services in St George. SIM signal strength varies for each telecom brand within each church so we are testing the best place/brand as part of the Live Streaming project.
- 10) SIM data pricing is falling and often cheaper to go for a subsidiary brand

eg 5GB data on Smarty is £5 per month versus £15 on Three

11) Broadband HTTP fibre pricing is still relatively expensive

Salisbury is now a full fibre area so ADSL lines are no longer available at c. £15 per month so it is HTTP fibre at £30 to £50 depending on Telecom brand.

12) Both machines side by side with diocese background palette:

