



PORTABLE PHONE CHARGER

WHY

So many people have found themselves in a situation where they need their device but they have a low to dead battery. If you're like me you hate carrying those big inconvenient portable chargers or those bulky portable charging cases that make your phone look 5x bigger and heavier. But what if we can make a phone that not only receives power but can also give it. A phone that in a given emergency you can use your power cord and with a touch of an app you can choose whether you want to give power or take it, it's that simple and easy.

WHAT

The idea is still in prototype stages but it works a little like this. Instead of making the battery just receive charge we add another port to give charge to any device that is compatible with the power cord. The power cord would look almost the same way as all the other usb chargers; the only difference is that one end could receive charge instead of just giving power. The phone might increase its size in width but the weight of the phone wouldn't change dramatically.

HOW

By creating a line of phones and tablets or any new device with the same battery inversion we can program an app to make it easy and fast to charge your device and still have the convenience of charging your own device with just a touch on the screen. The project might require a lot of changes to all phones but it's a change we believe people will find useful and will rapidly be used by everyone. We just ask for your help by investing 25,000 to our project to help us move from our prototype level and start implementing it in the real world.