Palas Donation / Temple Services Kiosks



Touch Systems manufactured by Palas are used in a variety of areas - banking, transportation, hospitality, factories, machine control, robotics, gaming, smart cities, and many more

Palas Donation Kiosks can offer a choice of payment systems including legacy Credit/Debit Card and Cash, but nowadays the fastest moving are digital payments using e-wallets

Palas manufactures its own hardware, with an open architecture based on Windows or Linux or Android. Customers can easily use their own application software on Palas hardware. Palas also develops customised software for some special applications, designed to make self-service kiosks easier to use

A couple of examples of Palas systems are below; many more models are available



PALAS Software Pvt Ltd.

S-74 Okhla Industrial Area Phase 2, New Delhi 110020 INDIA Web: http://www.palas-india.com

Landline: +91-11-41708030 to 37; Mobile: +91-9811001546 to 52; WhatsApp: +91-98110 01546 Email: sales@palas-india.com For more information, as many of us are presently working from home, contact any of:

North: 80950-48512; 98110-01546 / 47 / 50 / 52; 98110-67817; South: 98110-01546 / 01548 West: 98110-01546

Palas Donation / Temple Services Kiosk model 215BMCM-K21-xx-PRT Commercials



PRICES

Model 215BMCM-K21-xx-PRT,

Rs 175,000

(including equipment/machines detailed Pgs 1, with application software suitable for purchase of 5 services/items)

Prices are ex-works, Delhi, GST is extra at 18% Freight included to destinations within India

Warranty: 1 year carry-in

Payment Terms: 50% advance with order, balance 10 working days before despatch

Delivery: Hardware: 3 weeks after receipt of order and advance

Software : 3 weeks after receipt of complete software details including linkages/APIs to any

3rd party software/application

CUSTOMER SCOPE

- Any civil /electrical/cabling works at site, including UPS power supply & Internet at point of installation; secure space for machine & grouting of machine
- All software content eg text, videos, photos; APIs to connect to any other application software
- First level technical support—eg power-on, testing internet connectivity, OS corruption reinstallation, etc