# VPrint XT

A CALL PROPERTY.

# 

## VALIDATION SOLUTION Offline Voucher Printer

VPrint XT is an innovative, offline voucher printer that offers multiple ways of printing a single validation/discount to a ticket: continuous mode, either with fan fold tickets, paper roll, or single mode. Its high fiexibility allows the ability to not only to customize the ticket with a distinctive layout, but also to associate a specific kind of validation/voucher to each of its 4 buttons. Among its smart features, VPrint XT allows users to set up a Wi-fi hotspot, and accessibility to any wireless device such as smartphone, PC, and tablet. VPrint XT extended functionalities can be controlled and configured via an intuitive web dashboard: from mass print and counter check to ticket layout update, the printer can be easily and comprehensively managed.





### **Base Model**

- Desktop validation/discount voucher printer
- Multiple thermal printing modalities:
- Paper roll: recommended width 60 mm, weight 60 g/m2 to 110 g/m2
- Fan fold tickets: recommended dimensions 85.5 mm x 54 mm, weight 60 g/m2 to 150 g/m2
- 4 buttons allowing up to 4 validations/ discounts set up
- 24 vdc power supply

### **Options**

Desktop vertical support, ideal for the retail environment

### **Standard Features**

- Programmable via dedicated mobile app
- Intuitive web interface designed for the device set up, configuration and troubleshooting
- Easy customization of the ticket layout
- Easy-to-use online dashboard to manage the ticket mass printing, validation monitoring and counter check, set up of the customized ticket layout
- Printing in continuous mode or single ticket mode
- Dedicated Wi-fi hotspot, accessible by any wireless device eg. smartphone, PC, tablet
- Unique number for each voucher



FAAC

Peripheral Dimensions (W x D x H) 127mm x 227mm x 105mm With Desktop Support: 127mm x 248mm x 178mm Weight 2,6 kg Electrical 24 vdc 10%± 90 watt Temperature From -20°C to +70°C



\* Photo is overall representation. Peripheral components may vary based on final configuration.