

XP792X

# Pay on Foot



## Application

The pay on foot can be installed in both public access environments (urban spaces, shopping centres, car parks, airports, ...) and private areas (hotels, hospitals, companies, community car park sites...).



## Concept design

The pay on foot has a 'no nonsense' sleek design and contains the latest technologies. With the ability to retrofit any option at any time the device can be expanded further as requirements change after installation.

To be DDA compliant the pay on foot can be made to meet international standards regarding accessibility for users with disabilities.

They are connected to the Xparc parking management system with a standard IP connection. Valid for both data and voice.

## About Amano

**We are Smart Solution Architects!**

By streamlining our expertise in Parking, Access, Time and attendance management, we create holistic, innovative, sustainable and smart mobility solutions that meet the rapidly changing wishes and needs of the various stakeholders in organizations in both the public and private sector.

**Smart Work - Smart Park - Smart Pay**

**Get in touch**

# Specifications

Computer	Industrial PC (Intel® Apollo Lake SoC Processor J3455)
Memory	M.2 TYPE 16GB Storage
Network	Standard TCP/IP
Displays	One or two displays can be used (8.4" to meet with DDA requirements). Integrated touch screen panel, multi-language. 8,4" TFT (800 x 600, 400cd/m <sup>2</sup> ), LVDS 15" TFT (1024 x 768, 400cd/m <sup>2</sup> ), VGA
Ticket Reader	Ticket mouth with Linear Barcode scanner Motorized retraction (option) All-in-one validator (option)
Receipt Printer	Prints receipts, tickets, reports (endless roll). Not used in case of all-in-one validator.
Credit Card	Country specific solutions, typically based on EMVII compliant terminals
Intercom	VoIP based module with speaker and microphone (Option)
Monitoring	Built in covert surveillance IP-camera HD (option) Alarm Buzzer (option)
DDA	8.4" TFT (See Displays) Hearing Loop (option)
Cash	Recycles 4 coin values, Banknote Reader or Recycler Dual currency (option) High Capacity Spare hoppers (non-recycling, option)
Season Cards	Mifare (ISO14443A) card reader (option). Optional: Multi-format Reader.
Case	Stainless steel (3mm) and safety glass, powder coating, RAL9005/9006 (other colors on request). Lock: standard or dual (security lock)
Main Power	100-240 VAC ± 10%, 50/60 Hz
Consumption	200W (300W with optional heater)
Ambient	-10°C (-25°C w. heater) to +55°C , 10% to 90% RH (non-condensing) <i>The pay station was designed for indoor use. Contact Amano in case of more severe requirements.</i>
Net Weight	180 kg (approx. and dependent on option choices)
Dimensions	1707 (H) x 602 (W) x 433 (D) mm 1941 (H) with illumination top (option)
Approvals	CE, RoHS, WEEE