

XP7720

# Cashless Pay on Foot



## Value 4 money

- ✓ Ensure a limited time to market
- ✓ Optimize the Return on Investment
- ✓ Minimize the cost of ownership
- ✓ Support the system with additional managed services.

## The solution

Easy payment with the latest technology!  
Following the trend of cashless payments, we developed a user-friendly XP7720 Cashless Pay on Foot device. It's contemporary look and feel makes it compatible with the existing Xparc product line.

This cost-effective solution will give you a competitive advantage and with its low maintenance and energy consumption, the recurring cost for the operator will also be significantly reduced.

## 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

# The specifications

|                   |  |
|-------------------|--|
| Computer :        | Industrial PC based on ASUS Industrial CPU board (processor intel J3455)   |
| Memory :          | 16GB Solid State Flash Storage<br>2GB RAM  |
| Network :         | Standard TCP/IP  |
| Display :         | Integrated touch screen panel, multi-language.<br>8,4" TFT (800x600, 400cd/m ) , LVDS  |
| Ticket Reader :   | Optional barcode scanner (not always required, e.g. in case of ANPR only parking).<br>The scanning module reads linear barcodes (standard xparc) and 2D barcodes.<br>Both paper tickets and most sizes of smartphones are supported. |
| Receipt Printer : | Receipt printer available.<br>A QR code offers a download link for a pdf based receipt.  |
| Credit Card :     | Country specific solutions, typically based on EMVII compliant terminals   |
| Intercom :        | VoIP intercom: not available<br>Configurable phone number to be displayed on the screen when pressing the intercom button.   |
| DDA :             | DDA Compliant  |
| Season Cards :    | Only with barcode based season cards on plastic, paper or smartphone   |
| Case :            | Stainless steel (2mm)<br>Powder coating, RAL9005/9006 (other colors on request).<br>Lock : dual front lock (no security lock available)<br>Door : Pull out on rails<br>Glass panel: in front of the 8.4" TFT with touch              |
| Main Power :      | 100-240 VAC +/- 10%, 50/60 Hz  |
| Consumption :     | Very low power consumption!<br>25W (125W with optional heater)   |
| Ambient :         | -10 C (-25°C w. heater) ~ +55°C , 10~90% RH<br>(non-condensing)<br><br>The pay station was designed for indoor use.  |
| Net Weight :      | 67 kg  |
| Dimensions :      | 1710 (H) x 300 (W) x 420 (D) mm  |
| Approvals :       | CE, RoHS, WEEE   |