# **Specification Document**

NEW WORLD PAYPHONES



#### This document contains:

- Product Overview and Features
- Technical Specifications
- Rendered Technical Drawings (Front, Sides and Rear)



NEW WORLD PAYPHONES





Overview Features

#### An integrated outdoor public telephone kiosk including:

- Telephone equipment accepting credit/debit card, contactless and/or cash payment (optional)
- An LCD measuring up to 24" (up to 1500 cd/m2 luminance) for interactive map/wayfinding purposes
- Equipment for provision of public Wi-Fi access points and/or equipment for provision of public small-cell access nodes
- A direct sunlight readable LCD (up to 2500 cd/m2 luminance) measuring up to 75" for digital advertising purposes
- Location-based information (NFC, Bluetooth 4.0 LE)

#### **Public Telephone (Payphone)**

- Vandal resistant alphanumeric keypad
- Armoured cord handset with internal steel lanyard and inductive coupling for users wearing hearing aids
- Hook-switch cradle, tongue and bracket assembly
- Unattended Contactless Technology Payment
- Unattended Credit/Debit Card Payment
- Unattended Cash/coin Payment (optional)
- •LCD
- Self-diagnostics and remote monitoring

#### **Public Interactive Touch Display**

- Interactive map providing easy to access local information and POI.
- Multi-touch-enabled sunlight readable LCD (with automatic brightness control)
- Potential additional software applications can be easily added to augment public service provision

#### **Public Wi-Fi Access Point**

• Provision for free public Wi-Fi equipment

#### Small-Cell Access Node

Provision for equipment for small cell technology

#### **Digital Advertising Display**

 A direct sunlight readable FullHD (1920x1080 pixels/portrait mode/ 16:9 aspect ratio/16.7M colours) TFT LCD Display

- Display Backlight: configurable automatic/manual brightness (based on measured ambient light) guarantees optimal display readability whilst maintaining low power consumption
  - · Slow brightness changes (no glare risk)
  - Scheduled "quiet times" allows to meet local and national light pollution regulations at night times (<=300 cd/m2)</li>
- Extensive remote system monitoring and diagnostics to reduce local intervention time

#### **Location-based Information**

- NFC tags
- Bluetooth 4.0 (Low Energy) Beacons

#### Accessibility

- Designed so as to meet applicable or relevant DDA guidelines
- Easily accessible for mobility impaired users
- Provides shelter from the elements
- Courtesy lighting (PEC controlled)

#### Safety and Security

- · Wayfinder Screen: Minimum 6mm safety glass
- Digital Advertising Screen nominally 9.5mm to 10mm toughened/laminated construction in accordance with BS EN 12600 & BS EN 356 Class P3A
- Security barrel locks with a special magnetic tool conceals access to the second cam lock
- Bespoke security locks for telephony, Wi-Fi and touchscreen
- Fully secured telecommunications system



### **Technical Specifications**

**NEW WORLD PAYPHONES** 

#### **Overall Dimensions and Footprint**

- Kiosk: 2430 x 1150 x 750 mm (overall HxWxD)
- Active Area (digital displays):
  - Advertising Display: up to 1650 x 928 mm (75" diagonal)
    - Centre of Screen: approx. 1210mm
  - Wayfinder Display: up to 532 x 299 mm (24" diagonal)
- Accessibility to wayfinder and telephone for disabled users:
  - Height of handset and keypad: max. 1200mm
  - Centre of Screen (wayfinder): max. 1200mm

#### **Environmental (operating)**

- Temperature Range: -20°C to +40°C
- Humidity: 5% to 95% RH
- Ingress Protection: IP55 (minimum)

#### **Electrical**

- Mains Supply: 220-240 VAC @50Hz
- Power Consumption (Typical/Average): 1600W
- Protection: complies with IEE Wiring Regulations (17th Edition or later)

#### Mechanical

- Enclosure material(s):
  - · Structure: Stainless Steel
  - Cladding: Powder Coated Steel (Black)
  - Side Panels: safety glass or composite plastic material
  - Roof: polycarbonate or other composite plastic material
- · Glass:
  - Wayfinder Screen: Minimum 6mm safety glass
  - Digital Advertising Screen: nominally 9.5mm to 10mm toughened/laminated construction

#### Installation

- Concrete base
- Adjustable bottom plinth to address slopes
- Ducting for power, signal and earth protection

#### **Maintenance and Servicing**

- Easy access to equipment:
  - Modular approach
  - Top-hinged door (digital advertising display) assembly with bottom secured latching mechanism

#### **Telecommunications**

• DSL, 3G/4G, Fibre-optic.

### **Compliance to Regulations & Standards and Certifications**

- · Safety:
  - CE
  - IEC/EN 60950-1
- EMC:
  - IEC/EN 55022 Class A
  - IEC/EN 55024
  - IEC/EN 61000-3-2
  - IEC/EN 61000-3-3
- Environment:
  - RoHS and WEEE compliant
- Disability Discrimination Act (DDA)

#### Colour

- RAL9005 (Black)
- Powder coated, satin or matt finish

#### **Product Lifetime**

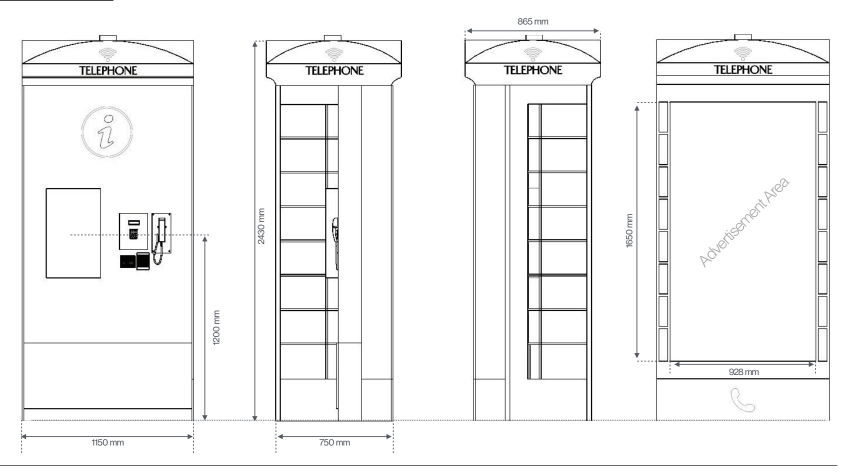
· Minimum 5 years



### **Technical Drawings and Overall Dimensions**

NEW WORLD PAYPHONES

Scale: 1:24 Scale Bar: 0 100cm





# **Rendered Technical Drawings: Front View**

NEW WORLD PAYPHONES

Before





				Scale	NTS	Site N/A Montage	
				Date	March 2016		
						Drawing No. Sheet No.	
				-		Rev	No
Amendment	Dm	Rvwd	Date	+		Indi	140



# **Rendered Technical Drawings: Side View**

NEW WORLD PAYPHONES

**Before** 





				Scale	NTS	Site N/A Montage	
				Date	March 2016	Drawing No.	
					1	Drawing No. Sheet No. Rev/No	
Amendment	Dm	Rvwd	Date			nevivo	



# **Rendered Technical Drawings: Rear View**

NEW WORLD PAYPHONES

Before





					Scale	NTS	Site N/A Montage	
Ī					Date	March 2016		
Ī							Drawing No. Sheet No.	
L								
L								Rev.No
L	Amendment	Dm	Rvwd	Date				



# **Rendered Technical Drawings: Side View**

NEW WORLD PAYPHONES

**Before** 





				Scale	NTS	Site N/A Montage
				Date	March 2016	Drawing No.
					1	Drawing No. Sheet No.
Amendment	Drn	Rvwd	Date	-		RevNo