

PuKK Workspace

(R26-8281)

Deskbooking/workspace indicator device



Product Overview

General description: The PuKK Workspace (R26-8281) is an award-winning interactive desk booking device. The device combines visual LED status indicators with physical interaction, enabling users to actively confirm bookings on location. With built-in Wi-Fi, Bluetooth, and a REST API, the PuKK Workspace integrates seamlessly into existing environments and software platforms. Its compact form factor (80 × 80 × 20.6 mm), simple USB-C power input, and integrated mounting holes for easy wall or surface mounting make installation quick and flexible. Ideal for workspace, healthcare, and hospitality applications, from desk booking and meeting room check-in to nurse-calling systems and housekeeping indicators.



Effortless interaction via NFC and interaction button. The built-in NFC module (NXP PN7160) combined with a dedicated interaction button allows users to check in, confirm actions, or trigger status changes quickly and reliably, without any hassle.



Powerful visual feedback with 12 RGB LEDs. Twelve individually controllable full RGB LEDs enable dynamic, high-visibility status indicators tailored to any use case. Whether signaling a free or occupied desk, or communicating an employee's focus mode as a busy light, or functioning as a timer, the PuKK Workspace conveys the right information at a glance.



Effortless interaction via NFC and interaction button. The built-in NFC module (NXP PN7160) combined with a dedicated interaction button allows users to check in, confirm actions, or trigger status changes quickly and reliably, without any hassle.

PuKK Workspace (R26-8281)

Article code: 7031200

Product Specifications

Frame

Size	80 x 80 x 20.6mm
Weight	70 g
Material	ABS+PC (Macrolon)
VESA	Screws
Color	Black

Performance

CPU model	ESP32-C3
CPU speed	up to 160MHz
Operating System	FreeRTOS (ESP-IDF)
LED	Individually controlled Full RGB LED
Communication	REST API -or- Polling (HTTP/HTTPS)

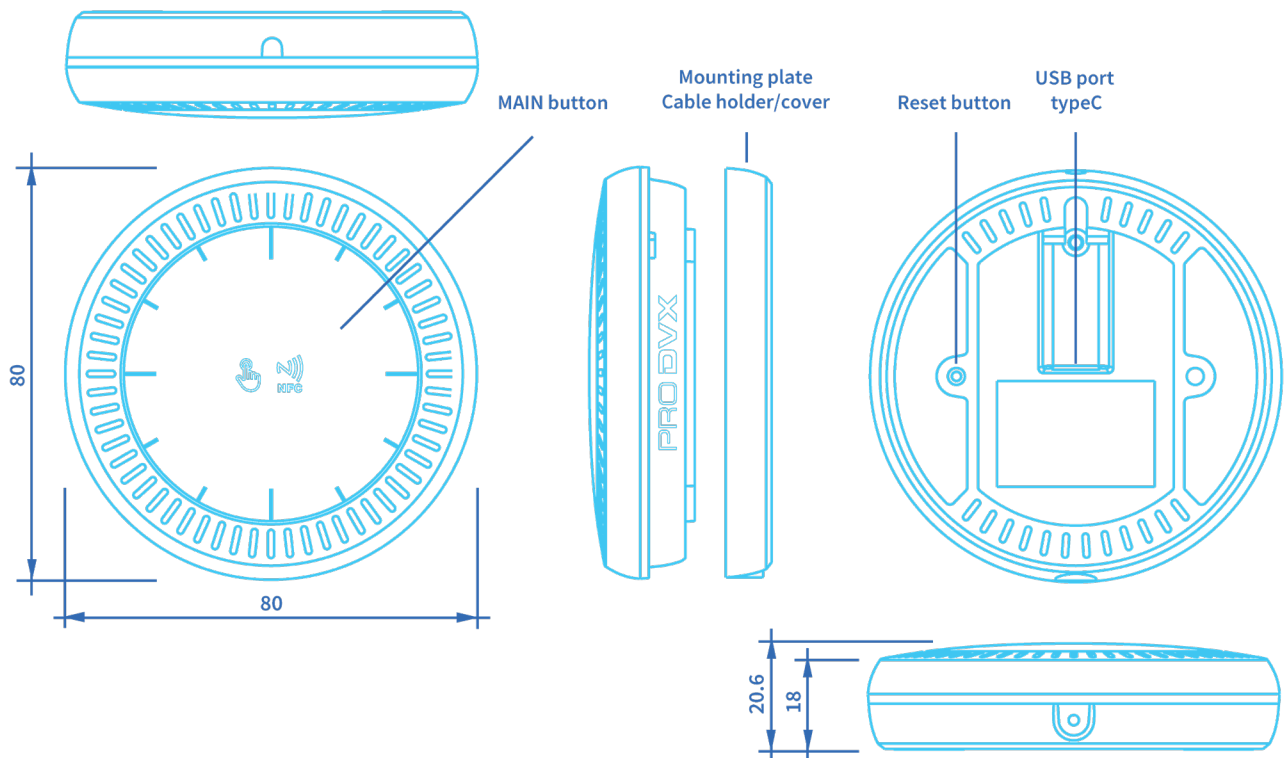
Special

PoE	N.A.
IEEE 802.1x	N.A.
Cooling	Fanless
WiFi	802.11 b/g/n
Bluetooth	BLE 5.0
LAN	N.A.
USB ports	1x USB type C
NFC	YES (NXP PN7160)
Operating hrs	24h / 7d
MTBF	50,000 hours
Power input	12 V / 2 A
Operating temp	0 ~ 40 degrees C
Storage temp	-10~55 degrees C
Humidity	10 ~ 90% non-condensing
Warranty	2 years
Convenience	Easy installation
Power usage	2 ~ 3 Watt
OSD language	no OSD

Sustainability

At ProDVX we are committed to doing our part when it comes to the environment. Our products are designed to have the lowest possible impact on the environment, from inception to product retirement. We also strive to operate our offices and warehouse in a carbon-neutral manner. Our aim is to lead the way in conducting responsible business in the digital signage hardware industry.

Technical & I/O Drawing



Certification:

UKCA,CE,FCC,RoHS,REACH

Optional Accessories

Please contact your account manager for accessories