OPUS-9200

Bulk Validation Production System





The OPUS-9200 Series Bulk Validation Production System allows validation coupons to be made quickly and easily at your facility. This is a touch screen, computer-based validation production system. Authorized users sign on to the system and different store accounts, values, descriptions, quantities, and number of uses can be specifed. The OPUS-9200 Bulk Validation Production System provides 2D data matrix barcode encoding for maximum security and reliability. Typically located in the parking office or other secured location, the bulk validation production system communicates logging and printing activity in real-time with iParcProfessional Parking Management Software.

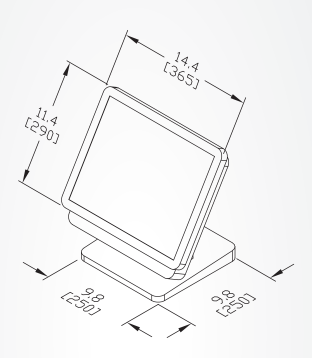
Features

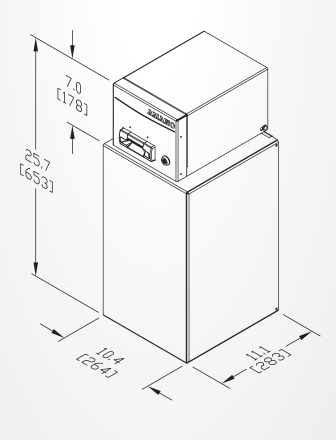
- Maximum operator control
- TCP/IP network connectivity
- · Standard thermal ticket stock
- · Encode coupons on an as-needed basis
- Built-in sign on security requires username and password
- Select validation/discount type and quantity
- Accommodates up to 999 unique validation accounts up to four digits each
- Flexibility in validation encoding (stores, values, rates, number of tickets, etc.)
- Machine-readable coupon automates validation transaction at OPUSeries exit terminals, pay stations, and POS terminals

OPUSeries®

OPUS-9200

Bulk Validation Production System





SPECIFICATIONS: TOUCH SCREEN COMPUTER

COMPLIANCE	
RoHS Compliant	
ELECTRICAL	
Power Source:	100-240 VAC; 50/60 Hz
Input Voltage:	AC 120VAC; 60Hz
Power Consumption	75W (without peripherals)

ENVIRONMENT	
Operating Temperature:	32°F to 95°F (0°C to 35°C)
Storage Temperature:	-4°F to 140°F (-20°C to 60°C)

Operation Humidity: 20% to 80% (non-condensing)

Storage Humidity: 5% to 90% (non-condensing)

DIMENSIONS	
Height:	13.7" (34.8 cm)
Width:	14.4" (36.58 cm)
Depth:	2.6" (6.6 cm)
Weight:	Actual: 16.5 lbs (7.5 kg): Shinning: 21.2 lbs (9.6 kg)

PORTS	
Serial Ports:	2x Native RS-232, (1 RJ-45 native serial)
USB Ports:	9x USB (4 on I/O, 2 on bottom, 3 micro USB on edges for peripherals)
Fthernet Gigabit:	1x I AN R.I45

SEALING

Touch screen sealed to bezel; touch screen sealed to LCD

SPECIFICATIONS: BULK ENCODER UNIT

COMPLIANCE	
RoHS Compliant	

ELECTRICAL

Operating Temperature:	32°F to 120°F (0°C to 49°C)
Operating Humidity:	10% to 95% (non-condensing)

DIMENSIONS	
Height:	7" (17.8 cm)
Width:	7.87" (20 cm)
Depth:	11.59" (29.4 cm)

WEIGHT		
Actual:	14.5 lbs	
SERVICE	ACCESS	

кеу Lock:	Releases faceplate; access to REPM components for service
CONSTRUCTION	
Housing:	Sheet steel housing
Finish:	Textured powder coat finish OPUS (RAL#7022)