

VPS-30

Vehicle-Pay-Station



Add to the elegant design of the SW-30 a separate housing (with bill acceptor and bill dispenser) and you end up with the user-friendly VPS-30.

The VPS-30 comes with any feature you may need to accept payments in the lane: A credit card reader and receipt printer, an intercom substation and a built-in proximity card reader eliminates the need for an external reader mounted on a goose neck.

The payment option in the lane allows you to collect fees around the clock. This way you capture revenue otherwise lost when a cashier is not on duty and the gate was opened. Tickets are swallowed for auditing.

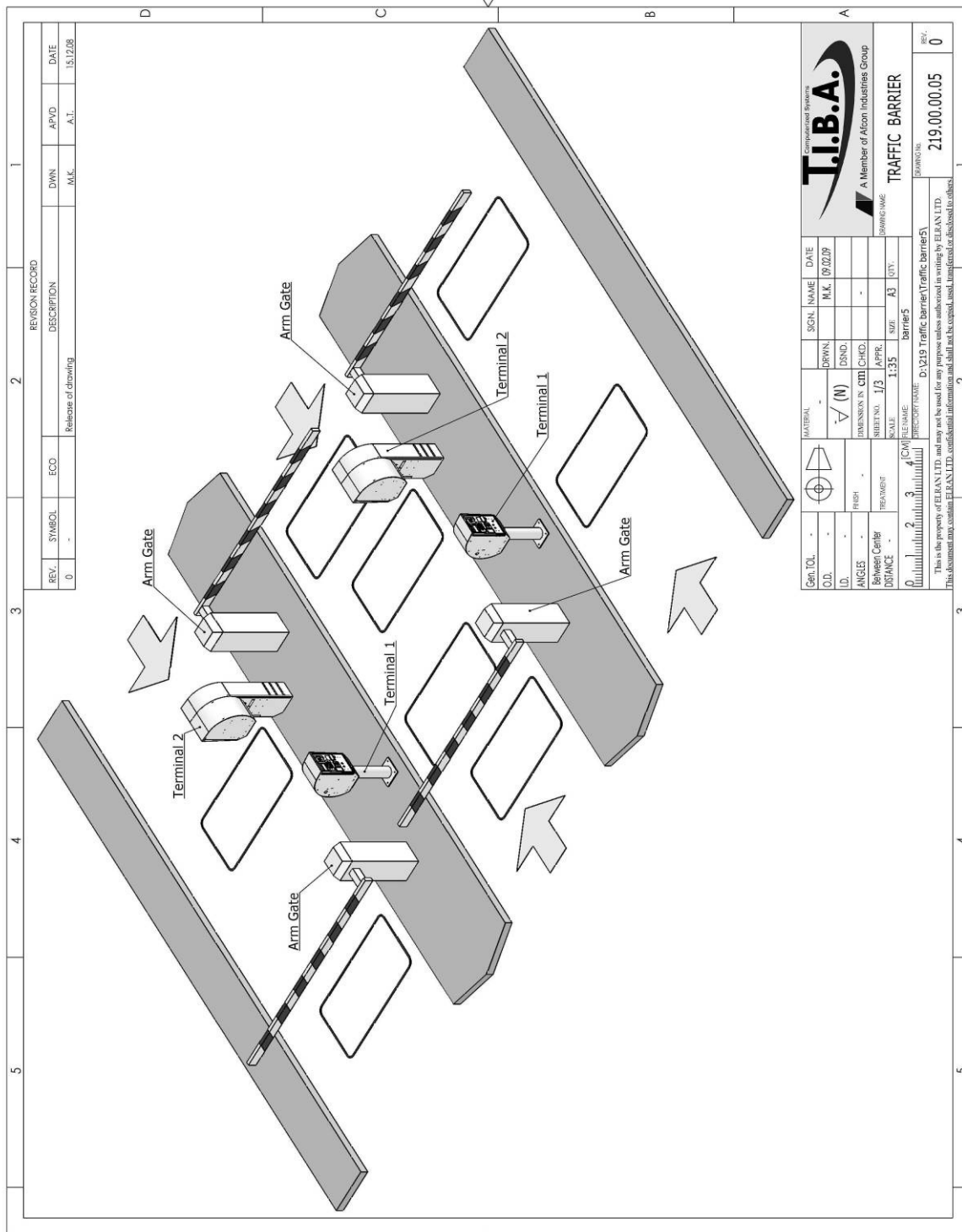
As with all TIBA equipment, maintaining the VPS-30 is a breeze. With the two separate housings your staff can perform routine maintenance while only the manager has access to the cash.


Standard:

- Build-In intercom sub-station with call button
- Stainless Steel housing
- Build-In loop detector
- Motorized Barcode reader
- 4 X 20 backlit LCD display
- Proximity reader for monthly parkers
- Magnetic Card reader to accept credit and debit cards (additional software, communication line and bank account are needed)
- Bill acceptor
- Receipt printer
- 2 denomination bill dispenser
- Data line surge protection and heater.

Optional:

- *Digital Intercom substation*
- *Large coin hopper*

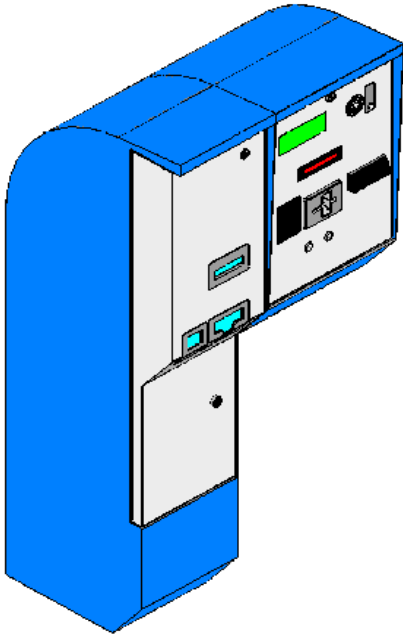


Gen. Tol.	-	Material	-	Sign Name	DATE	 T.I.B.A. A Member of Afcon Industries Group	
O.D.	-	DRWN	(N)	M.K.	09.02.09	DRAWING NAME	
L.D.	-	DSND	-	CHD.	-	TRAFFIC BARRIER	
ANGLES	-	EMMISSION IN CM	1/3	APPR.	-	DRAWING NO.	
Between Center	-	SUBST. NO.	1/3	SIZE	A3	219.00.00.05	
DISTANCE	-	SCALE	1:35	QTY.	barrier5	REV: 0	
CAMERA NAME		D:\219 Traffic barrier\Traffic barrier5\		DRAWING DATE		219.00.00.05	

VEHICLE-PAY-STATION

VPS-30 VEHICLE-PAY-STATION

SPECIFICATIONS



Features

Ticket verifier	Motorized barcode scanner.
Monthlies/Employees	Access via proximity card, magnetic stripe cards, AVI or key-pad
Credit Card reader	Standard.
Receipt printer	Standard.
Bill acceptor	Standard. Bills are read all four ways.
Bill dispenser	Standard. Returns two different banknotes
Heater	Standard.
Loop detector	Standard
Customer display	Standard. 4 lines, 16 characters.
Intercom Substation	Standard Digital or TCP/IP intercom are optional.
Surge protection	Built-In Data-line surge protector
Hotel or Congress ticket	Optional
Coin Hopper	Optional.

Operation

Processor	Embedded industrial controller
Communication & network	RS-485 industrial communication or TCP/IP network communication.
Clock	Build in, backed up by li-on battery. Keeps clock data up to 10 years.
Off-Line operation	Full off-line operation capability.
Monitoring	Transaction and all events monitored on TMS software in real time

Housing – Stainless steel

Measurements	350mm/13 3/4" (L); 476mm/18 3/4" (W) x 587mm/23 1/8" (H) PIL – 260mm/10 1/4" (L) x 477mm/18 3/4" (W) x 1261mm/49 5/8" (H)
Weight	55 kg/121 lbs.
Color	Housing Blue-RAL 5012
Locks	Individual locks for cash unit, verifier unit and ticket retrieval door.

Electrical

Power consumption	Device only 650 W. W / Heaters 770 W.
Power supply	100-240 VAC / 50-60 HZ
Operating voltage	24 VDC

Environment conditions

Operating Temperature	-20 to 50 deg. C/-4 to 122 deg F. with heater
-----------------------	---

