



Instruction Manual



Anztec Limited, 7C Birmingham Drive, Christchurch, New Zealand Phone +64 3 338 3139, www.anztec.com email:sales@anztec.com

Serial #

Key #

Software Ver.

While every effort has been made to ensure that the information contained in this literature is accurate, Anztec reserves the right to amend the size and specifications of this machine in line with its policy of continuing improvement and development

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Security

As with any piece of cash handling equipment security is paramount to ensure the theft of money, tokens, credit card details etc does not occur.

Once a machine or component is delivered to a distributor or end user it is their responsibility to ensure that the machine or component is kept secure at all times.

Opening the secure cabinet to perform cash clearance, refills, and routine maintenance may expose the machine to security compromises. The distributor or end user must manage security issues using their own documented security procedures.

Anztec accepts no responsibility for security compromises caused by lapses or deficiencies in distributor or end user security procedures or controls.

While by no means a comprehensive list, the following are some suggested guidelines to help keep the machine secure:

Track and Log

- Location of the machine.
- Who opened a machine, for what reason, and when.
- Components removed from machine for repair or replacement.

Inspection

- Check exterior of the machine regularly for tampering.
- Check for installations that are unsecured or substandard. This includes associated equipment such as cables and network routers/modems.
- Look regularly for non standard items fitted to the exterior such as card skimming devices.
- Look regularly for non standard items fitted to the interior.

Monitor

- Have the machine within view of the attendant.
- Make sure the machine is in a well illuminated area.
- Use video surveillance to monitor the machine in unattended areas.

Personnel

- Ensure your employees are familiar with the operation of the machine.
- Check your employees are suitably qualified and authorized for any cash handling and maintenance work that is required.
- Limit and monitor access to cabinet keys to reduce the chance of theft or tampering.
- Monitor third parties who access the machine for any reason.

The fitting of machine components not directly supplied by Anztec may result in security being compromised. Anztec accepts no responsibility if this situation occurs.

Warning

Warning

Never remove, unplug, or replace any components inside this machine without first turning off the mains power. Failure to comply may result in damage to your machine and void your warranty.

Configuration

The QC-7610P is configured to customer or distributor specifications prior to leaving Anztec's production facility.

Configuration includes items such as the designation of hoppers as coin or token, the value of those coins or tokens, and additional bonus payout features. The Accountancy meters that are available are also dependent on configuration.

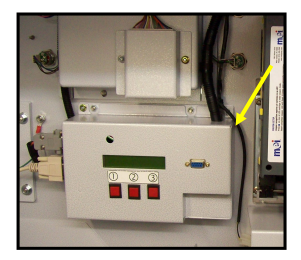
If you require further information on the configuration of the equipment you have received please contact your supplier.

Installation

Initial Start Up

To prepare your QC-7610P for use, you need to:

- 1. Unpack and install the equipment supplied.
- 2. Open the Main Door of the machine.
- 3. Plug the **QC-7610P** power cord into the internal three pin socket. Plug the other end into a mains supply outlet. Use the P-clip supplied to strain relief the power cord.
- 4. Plug your network cable into the RJ45 network socket.



- 5. Switch the unit on using the Mains Switch on the Power Supply Front Panel
- 6. Fit printer paper if not pre-loaded. (See section later in this manual)
- 7. Reset the Long and Short term meters through the Configure System option in the Configuration Menu accessed via the web interface. (See section later in this manual)
- 8. At the machine load tokens and coins via the Refills option in the machine Attendant display menu. (See section later in this manual)

Attendant Menu Management

Overview

Once you have installed the **QC-7610P**, you can enter the Attendant Menu to perform the following functions when required:

- Access Event Log
- Print Accountancy
- Manage Refills
- Clear Short Term Meters

Entering The Attendant Menu

To enter the Attendant Menu on the QC-7610P, unlock and open the main door, and then press the # key.

```
ATTENDANT MENU
Press # to enter
attendant mode
```

Once this is done the Attendant Menu will appear on the attendant LCD inside the machine.

Use the A and B buttons on the keypad scroll up and down through the Attendant Menu.

Press the number button on the keypad that corresponds to the Attendant Menu sub-menu you wish to enter.

A list of the sub menus is as follows:

- 1. Refills
- 2. Print Accountancy
- 3. Clear Short Term Meters
- 4. Event Log
- 5. Hopper Count
- 0. Status

To exit the Attendant Menu close the main door.

Refills

To refill a Token or Coin hopper:

- 1. Insert your tokens or coins into the appropriate hopper while it is in situ, taking care to ensure you know the number of inserted tokens or coins.
- 2. Enter the Attendant Menu and using the A and B buttons scroll up and down through the Attendant Menu until you see the Refills option, and then press button 1.
- 3. The Refills Hopper menu will appear.

	REFILLS-	HOPPE	ERS
	\$X.XX \$X.XX	3:	\$X.XX

- 4. Press Button 1.
- 5. Enter the number of tokens or coins for the selected hopper and press #.

```
Hopper 1 - $X.XX
Enter value to add
$X.XX coins
#=ok *Cancel
```



6. Press # to confirm or * to cancel.

- 7. Repeat steps 5 to 7 to refill the other hopper denominations.
- 8. To exit this menu and return to the Attendant Menu, press the * button.

Print Accountancy

The QC-7610P has the ability to print meter information while in the Attendant Menu.

The following information will be printed:

- Current Hopper Levels
- Hopper Refills
- Cash Clearances
- Coins Accepted
- Notes Accepted
- Purchases
- Hopper Payouts
- Totals
- 1. Press button 2 to enter Print Accountancy Menu.
 - ACCOUNTANCY 1: Short Term Meters 2: Long Term Meters 3: User Defined
- 2. Press button 1 to print Short Term Meters, 2 to print Long Term Meters or 3 to print User Defined meters.
- 3. To exit this menu and return to the Attendant Menu, press the * button

Clear Short Term Meters

The QC-7610P has Short Term Meters which you can clear while in the Attendant Menu.

1 Press button 7 to enter Clear Short Meters Menu.

RAM	CLEAR
Enter PIN	
#= Clear	*Cancel

- 2 Enter the PIN and press the **#** button clear the Short Term Meters.
- 3 To exit this menu and return to the Attendant Menu, press the * button.

Event Log

The QC-7610P has the ability to display recent events while in the Attendant Menu.

- 1. Press Button 4 while in the Attendant Menu to enter the Event Log.
- 2. Using the A and B buttons scroll up and down through the events to view.

		Event	Log	
Event	Х			
Event	Y			
Event	Ζ			

3. To exit this menu and return to the Attendant Menu, press the * button

Hopper Count

The QC-7610P has a Hopper Count function which is accessible while in the Attendant Menu.

This allows the hoppers to run and count the remaining coins as they are ejected.

1. Press button 5 while in the Attendant Menu to enter the Hopper Count Menu.

```
Hopper Count
1: Hopper 1 - $X.XX
2: Hopper 2 - $X.XX
```

- 2. Select either, Hopper 1, Hopper 2, or Hopper 3.
- 3. The Hopper will begin to pay out tokens or coins.

Hopper Count
Hopper 1 : 0
\$X.XX
In progress

- 4. Press * to stop the count and then # to cancel or * to resume.
- 5. The Hopper count will show Completed when hopper is empty. It is advisable to manually check the hopper is completely empty.

Note: Care must be taken when re-inserting hoppers after removal to avoid damage to the hopper connection pins in the machine

```
Hopper Count
Hopper 1 : 0
$X.XX
Completed
```

6. To exit this menu and return to the Attendant Menu, pres the * button.

Status

The QC-7610P has a Status menu which you can view while in the Attendant Menu.

1 Press button 0 while in the Attendant Menu.

SYSTEM	STATUS
QC7611	
Ser:000000	0000000000000000

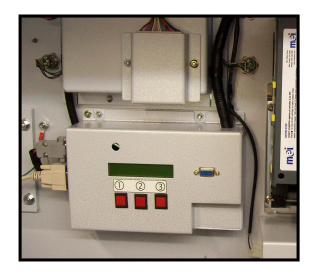
- 2 The initial screen shows the machine type and serial number.
- 3 Use the A and B buttons to scroll up and down through this menu to show the status of:
 - Hop 1 Ready
 - Hop 2 Ready
 - Hop 3 Ready
 - Val 1 Ready
 - Val 2 Ready
 - Coin Mech Ready
 - Printer Enabled
 - Card Connected
- 4 To exit this menu and return to the Attendant Menu, press the * button

Web Interface

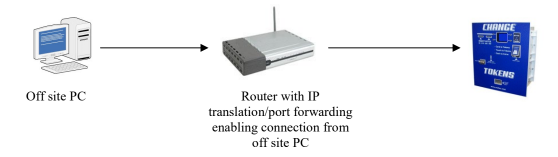
The web interface provides a convenient means of configuring and managing the QC-7610P. Anztec recommend using Mozilla Firefox when accessing the QC-7610P via the web interface but most browsers will work equally as well.

Accessing the Web Interface

If accessing the QC-7610P from the same local area network as the host PC, simply enter the machine's IP address into the browser address bar. The IP address is displayed on the Network Status Display panel inside the machine.



If accessing the QW5961P from an off-site location through a router you will need to ensure translation between the outside IP address and the internal IP address is enabled – this is often referred to as 'port forwarding'. In this case, you will need to enter the external IP address of the site into the browser address bar. Note that when using this configuration, it is a good idea to make the IP address of the QC-7610P static. This will ensure that the DHCP server does not assign a different IP address to the QC-7610P and prevent login from an external location. For instructions on how to make the IP static, see the network configuration section of this manual. If in doubt about any of the configuration instructions detailed here, seek the guidance of a competent IT professional.



After successful connection through your browser the login screen will appear.

Login screen

To access the login screen, follow the instructions above in the section titled 'Accessing The Web Interface'. Once connected, the initial login screen will be displayed as shown below.

🌽 Anztec Wash Entry	× +
← → ♂ ∅	() 🔏 XXX.XXX.XXX.XXX
Webserver Home	ANZTEC WASH ENTRY SYSTEM
Username:	Anztec Wash Entry
osemane.	Welcome To The Anzlec Wash Entry System
Password:	7
Login	
	© Anztec Ltd. 2017. All Rights Reserved

Enter your user name and password and click on the Login button.

Webserver Home	ANZTEC
Configuration	ANZTEC
Meters	Anatao Wash Entry
Logs	Anztec Wash Entry
Ecommerce Status	Welcome To The Anztec Wash Entry System
Alerts	
User	
Password	
Current User: your username	
Logout	

Once logged in you will be presented with a range of options accessible through the menu sidebar.

Configuration

Click on the configuration button on the left hand side menu to display the configuration options.

The following options are available:

- Configure Network
- Configure Card Values
- Configure Clock
- Configure System
- Configure Site
- Configure Pushover
- Configure Reports
- Configure Receipts
- Configure Ecommerce
- Configure Hardware

Webserver Home		
Configuration	Configure Network	
Meters	Configure Card Values	
Logs	Configure Clock	
Ecommerce Status	Configure System	h Entry System
Alerts	Configure Site	
User	Configure Pushover	
Password	Configure Reports	
Current User: admin	Configure Receipt	
admin	Configure Ecommerce	
Logout	Configure Hardware	

Configure Network

The Configure Network page contains all network related settings.

Webserver Home	ANZTEC	
Configuration	ANZILC	
Meters		
Logs	Network Configuration	
Ecommerce Status	Automatically Configure	
Alerts	Network:	
User	IP Address:	192.168.0.36
Password	Subnet Mask:	255.255.255.0
Current User: your username	Default Gateway:	192.168.0.1
Logout	MAC Address:	00:20:af:29:07:e4
Logout		
	DNS	
	DNS Server Address:	192.168.0.253
		172120001205
	System Updates	
	System Update Server Address	S ⁻ 103 11 127 67
1		105.11.127.07
	Email	
	Enable Email Service:	
	Email Uses SSL:	
	SMTP Server Address:	192.168.0.24
	Username	
	Password	
	Mail From Address:	testwash@anztec.com
	Test Mail Address:	development@anztec.com
	Send Test Email	
	Time Server	
	Use Time Server:	
	Time Server Address:	time.nist.gov
	Timezone:	UTC + 12:00 New Zealand V
	Daylight Saving:	
	Management Server	
	Management Server Address:	121.72.226.177
	Pushover	
	Enable Pushover Service:	
	Pushover API Token:	
	Test Pushover User ID:	
	Pushover Test	
	Apply Changes Reset	
	Apply Changes Reset	

Network Configuration

If the Automatically Configure Network checkbox is ticked, DHCP is enabled and the on-site router will automatically assign network parameters at startup. Should you want to assign static network parameters to the machine, untick the Automatically Configure Network checkbox, enter the desired values and then click the Apply Changes button at the bottom of the page.

The MAC Address is set factory set and cannot be altered by a user or administrator.

System Updates

The System Update Server Address determines the location that the QC-6711P will query in order to download online software updates. This is preset by Anztec but can be changed by the user if the server address changes.

Email

If email reports or alerts are enabled, details of a valid SMTP mail server must be entered into this section. Current versions of software do not support SMTP servers that use SSL to encrypt their communications. This feature will be added at some time in the future.

Time Server

The system can get its current time by either having it manually set or by retrieving it from a time server. To have the clock automatically set at startup, check the Use Time Server box and enter a time server address. Select a time zone and check the Daylight Saving box if required.

Click on the Apply Changes button to implement any changes you have made.

Pushover

To receive Pushover notifications from the Anztec Wash Management System you must obtain a User Identifier Code and an Application API Token from Pushover, <u>www.pushover.net</u>.

To obtain the User Identifier code you install the Pushover app on your device as detailed in the information contained on the Pushover website. There is a seven day free trial period however long term use requires purchasing the application.

You also need to register the Wash Management System at Pushover to obtain an Application API Token, registration is free.

Once you have the API token, enter this value into the Pushover API Token box and tick the Enable Pushover Service checkbox to obtain notifications. It will also be necessary to enter individual or group pushover IDs into settings on the Configuration->Pushover page.

Click on the Apply Changes button to implement any changes you have made.

You can send a test Pushover by pressing the Pushover Test button.

Configure Card Values

Use the drop down menus in the Configure Card Values window to set the Credit Card Token payout amount for each front panel button. These are initially called "Wash" as the default name but can be renamed if necessary by using the Selection Name box to change the name.

To retrieve the settings for a particular button, set the drop-down Selection Number box to the desired button number. Note the front panel button numbering as shown below.



Button number 4 must be set to a zero value if your configuration has this button set to be the Cancel button.

Change any settings and then hit the Apply Changes button. The changes will be reflected in the Card Transaction Value table.

Webserver Home		ZTEC		
Configuration	AN	ZTEC		
Meters				
Logs	Card Tran	saction Values		
Ecommerce Status	No.	Selection Name	Value	
Alerts	1 Wash	1	\$10.00	
User	2 Wash	2	\$20.00	
Password	3 Wash	3	\$50.00	
Current User: admin	4 Wash	4	\$0.00	
Logout	Card Tran	saction Value Configura	tion	
	Selection	Number: 1 V Selection	on Name: Wash 1	Transaction Value: \$2.00
	Apply Char	iges Reset		

The set transaction value is the value required to purchase the tokens exclusive of any credit card surcharge that may be applied.

Configure Clock

The current date and time can be set by completing the relevant fields on this page. Time is represented in 24-hour format.

Click on the Apply Changes button to implement the changes.

Webserver Home	ANZTEC
Configuration	ANZIEC
Meters	- M
Logs	Current Date/Time
Ecommerce Status	
Alerts	Date: 12 . 02 . 2018
User	Time: 10 : 22 : 08
Password	
Current User: your username	Apply Changes Reset
Logout	

Configure System

System Reset allows one of the following options to be selected from the drop down menu:

Reset Meters: Clears the contents of all meters (short + long term).

Reset All Configuration Apart From Network: Resets the machine configuration to default but leaves your current network settings intact.

Reset All Configuration: Resets the machine configuration to default including network settings.

Reset Everything: Resets all machine configuration to default and clears all meters.

Select the desired opting and press the Reset System button.

Webserver Home	ANZTEC
Configuration	ANZTEC
Meters	
Logs	System Reset
Ecommerce Status	
Alerts	Select Reset Type: Reset Meters
User	Push Button To Reset All Meter And Alert Totals.
Password	
Current User: your username	Reset System
Logout	Configuration Information
	Model: help
	Serial No.: 6003
	Software Version: Merlin 1.0.0.66
	Bootloader Version: 1.0
	System Update
	Update Filename:
	Download File

Configuration information displays the model, serial number and software version of the Merlin Interface Board along with its bootloader version.

System Update allows you to update the Merlin board software. Enter the update file name in the box provided and press the Download File button. Once the file has downloaded, the Program File button will become visible. When you press this button, the Merlin board will start the reprogramming process starting with erasing the flash memory and followed by the actual programming of the now blank memory. Progress can be followed on the internal LCD display. Care should be taken not to interrupt the power prior to the completion of reprogramming.

Configure Site

Use the text boxes provided to details of the host site.

Click on the Apply Changes button to store the changes.

Webserver Home		
Configuration		
Meters		
Logs	Site Configuration	
Ecommerce Status	Site Name:	
Alerts	Address:	
User	riddrood.	
Password Current User: your username Logout	State: Postcode: Country: Phone: Mobile: Email: Contact Name:	N/A ~ N/A ~ New Zealand ~
	Apply Changes Reset	

Configure Pushover

Pushover User or Group IDs may be entered into the text boxes in order to send the corresponding reports or notifications to recipients via the Pushover system. Only entries with valid user/group IDs entered will be sent to the Pushover dispatch queue.

Clipt on the	A males Change	as button to im	along out the changes.
слек оп те	ADDIV UDADO	es numon to un	plement the changes.
chen on the	rippij enang	es catton to mi	promotione and onanges.

Webserver Home	ANZTEC
Configuration	ANZTEC
Meters	
Logs	Configure Pushover
Ecommerce Status	
Alerts	Enter Pushover User Or Group IDs To Receive Corresponding Notifications
User	Hourly Total:
Password	Daily Total:
Current User:	
your username	Weekly Total:
Logout	Monthly Total:
	Clearances :
	Alerts:
	Save Changes Reset

Configure Reports

Use this menu to enter recipients for the various email reports that may be generated. Up to 10 recipients may be specified. When adding a new recipient or editing and existing one, it is necessary to click the Update button to save the changes.

The check boxes adjoining the recipient address determine which report(s) the recipient will receive. The Enabled checkbox can be used to temporarily disable transmission of all reports to the respective recipient address.

Webserver Home									
Configuration	ANZTEC						WAS	H ENTRY	SYSTEM
Meters									
Logs	Report Configuration								
Ecommerce Status	Recipient Address	Hourly	Daily	Weekly	Monthly	On Clear	Enabled		
Alerts	Recipient@test.com							Delete	Update
User									
Password									
urrent User: /our username	New Recipient								
Logout									

Configure Receipt

The receipt configuration page allows all aspects of the receipt configuration to be specified.

Configuration				
Configuration				
Meters				_
Logs	Receipt Enable			
Ecommerce Status	Enable Receipt P	rinting: 🔽]	
Alerts			-	
User	Receipt Configur	ation		
Password	Site Name:		Test Site	-
Current User:		and the second		
our username	Address:		123 Test Street	
Logout		\square	Test Town	
Records a record	Phone:		123 456 789	
	Email:		test@test.com	
	Website:		www.testwash.com	
	ABN/GST No .:		98765432100	
	Tagline:		Thanks For Washing	
			With Us	
	Jurisdiction:	New Zealand $$		
		(w) (k)	ī.	

To enable Receipt Printing check the Enable Receipt Printing box.

Enable or disable the details required in your receipt by checking the boxes adjacent to each line.

Enter receipt details into the text boxes relating to each line on the receipt.

After entering the details press the Apply Changes button to save any new or altered details.

Receipt details can be confirmed by printing a test receipt. Press the Print Test Receipt button and a receipt will be printed by the QW entry system.

Below is an example of a test print of a receipt.



Configure Ecommerce

Tick the Enable Ecommerce checkbox to enable Ecommerce and allow card payment functionality.

Enter appropriate Card Service Vendor, Server Address and Device ID information.

Enter any card surcharge you need to apply to card transactions. The surcharge will be added to all card transactions and printed on the transaction receipt. It is important that if a surcharge is to be charged, then this fact must be advertised externally on installation signage.

It is important that the Ecommerce Currency dropdown box is correctly set. If this is not set a message reading "EC Currency Not Set" will appear on the Network Status Display located on the back wall of the machine.

Click on the Apply Changes button to implement the changes.

Webserver Home	ANZTEC				
Configuration	ANZTEC				
Meters					
Logs	Ecommerce Configuration				
Ecommerce Status	Enable Ecommerce:				
Alerts	Card Service Vendor:	~			
User	Server Address				
Password	Server Address.				
Current User:	Device ID:				
your username	Ecommerce Currency:	New Zealand Dollars (\$NZD) $ \smallsetminus $			
Logout					
	Card Surcharge:	\$0.20			
	Enable Comms Logging:				
	Reset Log File	Reset			
	Download Log File	Download			
	Apply Changes Reset				

To enable ecommerce communications logging, make sure the Comms Logging box is checked.

The Comms Logging function creates a log file of all communications with the card hardware. This file can be used in order to debug card operation or to look at transaction detail for a particular period of time. Comms Logging is not intended to be enabled permanently but rather used as an analysis tool when it becomes necessary.

Configure Hardware

Use this menu to configure any alternative hardware devices that the machine may be configured for. In the case below, the only configurable machine option is the printer type.

Once all options are set correctly, click on the Apply Changes button to store the changes.

Webserver Home	ANZTE	2
Configuration		
Meters		
Logs	Hardware Configuration	n
Ecommerce Status	Printer Type:	Custom ~
Alerts	Thinton Typo.	Cabtolii
User	Apply Changes Reset	
Password		
Current User: your username		
Logout		

Meters

From the Meters menu you can view short term, long term and historical meter information. Short term meters may be reset periodically as desired by the operator. A time/date stamped event is recorded in the event log whenever the short term meters are reset.

Short Term Meters

The Short Term meter groups viewable via this function are:

- Current Hopper Levels
- Current Cash Levels
- Short Term Hopper Refills
- Short Term Coins In
- Short Term Notes In
- Short Term Purchases
- Short Term Hopper Payouts
- Short Term Totals

The Short Term Meters can be reset by pressing the Reset Meters button located at the bottom of the page.

Long Term Meters

The Long Term meter groups viewable via this function are:

- Current Hopper Levels
- Long Term Hopper Refills
- Long Term Cash Clearances
- Long Term Coins In
- Long Term Notes In
- Long Term Purchases
- Long Term Hopper Payouts
- Long Term Totals

Historical Turnover Meters

Currently, Historical Turnover Meters are not enabled

Logs

Use this menu item to access performance and event logs.

Currently, only the Event Log functionality is enabled.

Each log file contains one month's log entries. For example, the file E2018-01.TXT contains the log entries for January 2018. Log files may be viewed on the browser or downloaded and saved on the host PC.

Press the Download button to download and save the log file in .TXT format. This type of file is best viewed with Microsoft Word Pad or similar text file viewing software.

Webserver Home		-0-		
Configuration				WAS
Meters				
Logs	Hourly Performance	Logs		
Ecommerce Status				
Alerts	Daily Performance L	.ogs		
User				
Password	Weekly Performance	Logs		
Current User: Your Username				
Your Username	Monthly Performanc	e Loas		
Logout		2		
	Event Logs			
	E2017-12.TXT	480	Download	View
	E2018-02.TXT	49056	Download	View

To view the log without downloading press the View button and use the previous and next page button to scroll through the log.

Webserver Home		2			
Configuration				WASH	
Meters					
Logs	Hourly Performance Lo	gs			
Ecommerce Status					
Alerts	Daily Performance Log	s			
User					
Password	Weekly Performance L	ogs			
Current User: Your Username	-	-			
Logout	Monthly Performance Logs				
	Event Logs				
	E2017-12.TXT	480	Download	View	
	E2018-02.TXT	49056	Download	View	
	18-12-2017 10:07:45	Full System Clea	r		
	18-12-2017 10:07:45	System Powered	Up Credit \$0.00		
	18-12-2017 10:07:45	Main Door Opene	ed Credit \$0.00		
	18-12-2017 10:16:58	System Powered	Up Credit \$0.00		
	19-12-2017 07:18:52	System Powered	Up Credit \$0.00		
	Previous Page Nex	t Page Close			

Ecommerce Status

View the current Ecommerce and Extended Ecommerce Status.

The status information displayed is generated by the installed Payment Express card readers. The information in the Ecommerce Status section is updated in real time (every 3 seconds) but the Extended Ecommerce Status is only refreshed at power-up.

Webserver Home	ANZTEC			
Configuration	ANZTEC			
Meters				
Logs	Ecommerce Status			
Ecommerce Status	Message Count:	0		
Alerts	Card Present:	No		
User	System Status:	Idle/Ready		
Password	Transaction State:	Purchase completed		
Current User: your username	System Time:	15/02/2018 08:51:58		
your username	Online:	Yes		
Logout	Offline Transactions:	0		
	Update Pending:	No		
	Extended Ecommerce Status			
	Signed-On:	Yes		
	Sign-On Time:	14/02/2018 03:33:51		
	Timezone:	NZT		
	Serial No:	1215170133		
	Currency ID:	NZD		
	Timeout:	5		
	PINPad:	No		
	Firmware Version:	DPSSCR200E v1.3.7.1A		
	Card Reader Removed:	Yes		
	PINPad Removed:	No		
	Contactless Reader:	No		
	SIM Fitted:	No		
	Station ID:	1215170133		
	Merchant ID:			
	Terminal ID:			

Alerts

Note that alert functionality is not currently included in the current software release. The information presented below is forward-looking and details how the alert system will function once implemented.

To send an alert via Email and/or Pushover when the corresponding event occurs, click on the appropriate checkbox. Click the Apply Changes button at the bottom of the page to store the new configuration.

Alerts can be selected from the following categories:

- Alert Notification Settings
- Hopper Alerts
- Coin Mech Alerts
- Note Validator Alerts
- System Alerts
- Purchase Alerts
- Ecommerce Alerts

Webserver Home			
Configuration	ANZTEC		
Meters			
Logs	Alert Notification Settings		
Ecommerce Status	Alert Type	Email	Pushover
Alerts	Main Door Opened		
Jser	Main Door Closed		
Password	Wash Enabled		
urrent User:	Wash Disabled		
our Username	Vehicle Entered Wash		
Logout	Vehicle Exited Wash		
	Hopper Alerts		
	Alert Type	Email	Pushover
	Hopper 1 Paid Out		
	Hopper 2 Paid Out		
	Hopper 1 Empty		
	Hopper 2 Empty		
	All Hoppers Empty		
	Hopper 1 Refill		
	Hopper 2 Refill		
	Hopper 1 Count		
	Hopper 2 Count		
	Coin Mech Alerts		
	Alert Type	Email	Pushover
	5c Coin Accepted		
	10c Coin Accepted		
	20c Coin Accepted		
	50c Coin Accepted		
	\$1.00 Coin Accepted		
	\$2.00 Coin Accepted		
	Corporate Token 1 Accepted		

User

Use the User Configuration menu to add or remove user logins and control access to the various web pages within the wash entry system. Each user can be allowed access to a different subset of the available pages depending on their privilege level. After making alterations to a user, click on the update button to save the settings.

NTRY SYSTEM
Reset Password

Password

Using this menu option, the currently logged in user is able to change their password.

To do this, enter the current and new password, repeat the new password to confirm and press the change password button.

Webserver Home	ANZTEC		
Configuration	ANZTEC		
Meters			
Logs	Change Currently Logged-In User's Password		
Ecommerce Status			
Alerts	Current Password:		
User	New Password:		
Password	Repeat New Password:		
Current User: your username Logout	Change Password		

Installing Printer Paper

Loading paper – Auto Load

The printer in the QC-7610P has an auto loading system for the paper, to begin turn the machine power off.

Remove the locking screw in the base of the printer and slide the printer frame back.





Press the retaining fins on the end of the paper roll holder together and remove the paper retainer disc. There is a slot in the disc that needs to align with the retaining fins on the roll holder to enable the retainer to be removed.

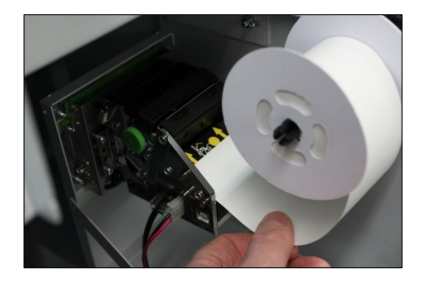


Place your new roll of paper on the roll holder.

Press the paper retainer back onto the shaft by lining up the location slot and depressing the retaining clips.

Turn the machine power on.

Gently feed the paper into the printer, yellow arrows indicate the feed path. The auto feed mechanism will grab the paper and feed it through.



Once the paper is feed a small section of receipt should come out the front of the printer and be partially cut, remove this piece before pushing the printer back into its normal position.

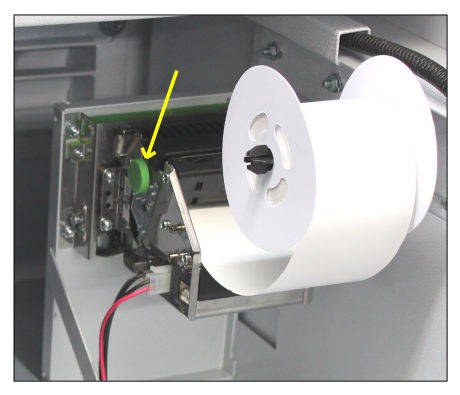
Slide the printer frame back into its normal position and secure with the locking screw.

Unloading paper

Turn the machine power off.

Remove the locking screw and slide the printer frame back.

Turn the green manual feed knob on the side of the printer in an anticlockwise direction to eject the paper.



Align the slot on the paper retainer with one of the four retaining fins on the paper roll shaft.



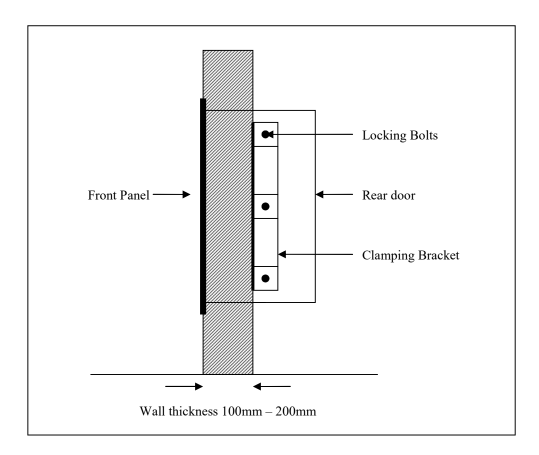
Press the fins together and pull off the paper retainer.

Remove the paper roll and replace as per Auto Load instructions.

Mounting Guide

To install the unit:

- Remove the angle clamping brackets from the cabinet.
- Push unit through the aperture from the outside until the front panel is hard against the wall.
- Re-bolt the clamping brackets loosely to the cabinet.
- Push the clamping brackets up against the wall and tighten the bolts on the cabinet to lock it into place.
- The forward facing bolts on the clamping brackets can be adjusted for extra tension.
- Plug power cord into power supply, switch on and the unit is installed.



Recommended Wall Cutout

