



Routine Checks DB

Operation Guide

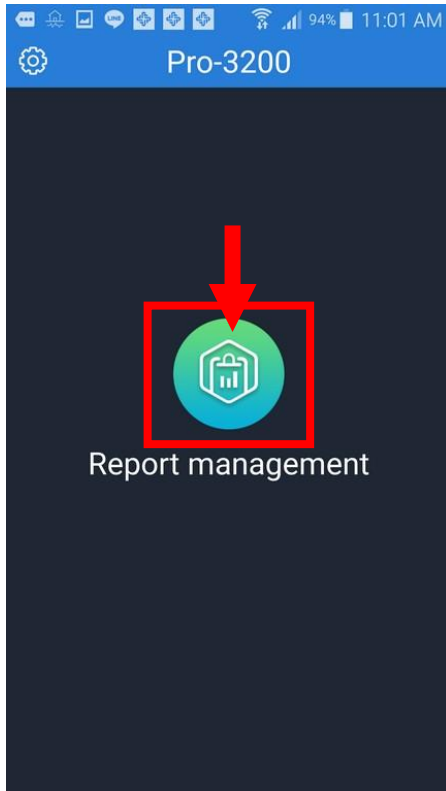
2018/09/06

Uploading the measured reports from Pro-3200 APP

Upload the measured reports from Pro-3200 APP

Productivity 4.0

Get into "Report Management"



Press top-right icon



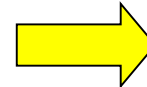
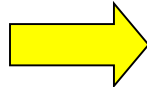
Upload the measured reports from Pro-3200 APP

Select upload reports
Press "Send" button.

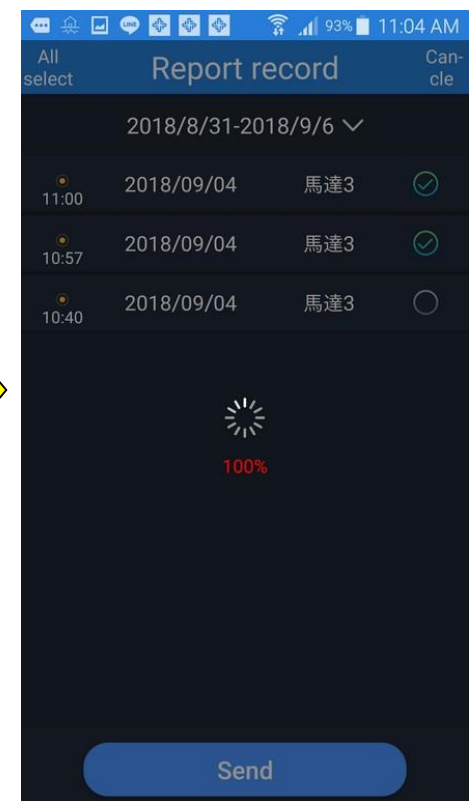


Press "Confirm" button if
account is existed in the
mobile phone.

Press "Modify" button if
account isn't established
on mobile phone.



The selected reports are
uploading.....



Routine Check Database Software Operation Guide

Login

Enter the “IP address : Port number (xx.xx.xx.xx:nnnn)” of routing check database on browser.
Please select the language, and enter the user name, password and Robot check code, then press “Login”



TECO Group Industry 4.0 Machine Health Data Managing System

A login form with a red border. It contains a language dropdown menu set to "English", a text input field with "admin", a password input field with six dots, a text input field with "6216" and a CAPTCHA image showing the numbers "2" and "6", and a green "Login" button. A red arrow points to the language dropdown menu.

English
admin
.....
6216
Login

Routine check database includes “Home”, “Vibration Information Query”, “Measurement Report Database”, “Machine Admin”, “Machine Type Admin”, “New Report Upload” and “System Admin” functions.

The screenshot displays the TECOM dashboard interface. On the left, a dark navigation sidebar is highlighted with a red border, containing the following menu items: Home, Vibration Information..., Measurement Rep..., Machine Admin, Machine Type Adm..., New Report Upload, and System Admin. The main dashboard area features a teal header with the TECOM logo and a user profile 'admin'. Below the header, a row of statistics cards shows: 21 Device Amount, 62 Report Amount, 57 Vibration OK, and 5 Vibration Exception. A central diagram illustrates the system architecture: a green Motor is connected via RS-485 to a white USB-to-RS-485 converter. This converter is powered by a Power Bank and is connected to a Mobile Phone (with App) via USB. The Mobile Phone connects wirelessly to the Internet cloud, which is linked to a Broadband router. The Broadband router is connected to a computer monitor displaying the Routine Check DB interface.

Home : Device/Report/Vibration OK/Exception Info.

Productivity 4.0

You can find the total [device amount](#), [report amount](#), [normal vibration report amount](#) and [vibration anomaly report amount](#) at this page, also you can press “[Vibration Exception](#)” key for quick get the anomaly reports.

The screenshot displays the TECOM dashboard interface. At the top, the TECOM logo and a user profile 'admin' are visible. The main navigation bar includes 'Home', 'Measurement Report Database', 'Machine Admin', 'Machine Type Admin', 'Vibration Information Query', and 'Page Operation'. Below this, a summary row features four cards: '52 Device Amount', '62 Report Amount', '57 Vibration OK', and '5 Vibration Exception'. The 'Vibration Exception' card is highlighted with a red border. A sidebar on the left lists various system functions. Below the summary row is a diagram illustrating the system architecture: a green motor is connected via an RS-485 cable to a white USB-to-RS-485 converter. This converter is powered by a power bank. A mobile phone with an app is connected to the converter via Wi-Fi. The phone connects to the Internet cloud, which is linked to a broadband router. The router is connected to a computer monitor displaying the 'Routine Check DB' interface.

Copyright © 2018 by www.tecomtech.com Version: V1.1.0

Measurement Report Database

After you uploaded the measurement reports, you can find the uploaded reports in this page, and view the report information by pressing "View" key.

TECOM admin

Home Measurement Report Database Page Operation

Vibration Measurement Report Search

Report Time: [] - [] Upload type: Please select... Search Reset Batch delete

Measured report time

	Report Name	Report Time	Mea...	Uplo...	Operation
<input type="checkbox"/>	1535685959_alarm_motor_东讯马达YC71...	2018-08-31 11:2...	#1	APP	<input type="button" value="View"/> <input type="button" value="Delet"/>
<input type="checkbox"/>	1535685248_normal_motor_东讯马达YC7...	2018-08-31 11:1...	#1	APP	<input type="button" value="View"/> <input type="button" value="Delet"/>
<input type="checkbox"/>	1535528626_alarm_motor_东讯马达YC71...	2018-08-29 15:4...	#1	APP	<input type="button" value="View"/> <input type="button" value="Delet"/>
<input type="checkbox"/>	1535519428_normal_motor_东讯马达YC7...	2018-08-29 13:1...	#1	APP	<input type="button" value="View"/> <input type="button" value="Delet"/>
<input type="checkbox"/>	1535433586_alarm_motor_东讯马达YC71...	2018-08-28 13:1...	#1	APP	<input type="button" value="View"/> <input type="button" value="Delet"/>
<input type="checkbox"/>	1535431993_normal_motor_东讯马达YC7...	2018-08-28 12:5...	#1	APP	<input type="button" value="View"/> <input type="button" value="Delet"/>
<input type="checkbox"/>	1535431618_alarm_motor_东讯马达YC71...	2018-08-28 12:4...	#1	APP	<input type="button" value="View"/> <input type="button" value="Delet"/>
<input type="checkbox"/>	1535427809_normal_motor_东讯马达YC7...	2018-08-28 11:4...	#1	APP	<input type="button" value="View"/> <input type="button" value="Delet"/>
<input type="checkbox"/>	1535427722_alarm_motor_东讯马达YC71...	2018-08-28 11:4...	#1	APP	<input type="button" value="View"/> <input type="button" value="Delet"/>
<input type="checkbox"/>	1531126736_normal_motor_3号11KW烧...	2018-07-09 16:5...	#1	PC	<input type="button" value="View"/> <input type="button" value="Delet"/>

Report Info

Company Name []

Device Name []

Device No. []

Measurement Point []

Power Frequency []

Voltage rate []

10 entries/page total of 62 entries < 1 2 3 4 ... 7 > jump to page 1 JUMP

Copyright © 2018 by www.tecomtech.com Version: V1.1.0

Measurement Report Database

Productivity 4.0

After you pressed the “View” key, you can find the device information on right side. You can edit the device information, and “save this device” to create the device name if this is the device’s first report be uploaded into routing check database.

The screenshot displays the TECOM Measurement Report Database interface. On the left is a navigation menu with options like Home, Vibration Information, Measurement Report, Machine Admin, Machine Type Admin, New Report Upload, and System Admin. The main area shows a table of reports with columns for Report Name, Report Time, Measurement ID, Upload Method, and Operation (View/Delete). Below the table is a pagination control showing 10 entries per page, total of 62 entries, and page 3 of 7. On the right, the 'Report Info' panel displays fields for Company Name (东讯), Device Name (元件厂1号0.37KW流水), Device No. (002), Measurement Point (#1), Power Frequency (50), Voltage rate (380), and Rated Current (1.3). At the bottom of the 'Report Info' panel, there are two buttons: 'Edit' and 'Save this device'. A red box highlights these two buttons, and a red arrow points to the 'Save this device' button.

<input type="checkbox"/>	Report Name	Report Time	Mea...	Uplo...	Operation
<input type="checkbox"/>	1531114329_normal_motor_元件厂1号0.3...	2018-07-09 13:3...	#1	PC	<input type="button" value="View"/> <input type="button" value="Delete"/>
<input type="checkbox"/>	1531113807_normal_motor_元件厂塑胶集...	2018-07-09 13:2...	#1	PC	<input type="button" value="View"/> <input type="button" value="Delete"/>
<input type="checkbox"/>	1531113648_normal_motor_元件厂37KW...	2018-07-09 13:2...	#1	PC	<input type="button" value="View"/> <input type="button" value="Delete"/>
<input type="checkbox"/>	1531106445_normal_motor_元件厂5号磨...	2018-07-09 11:2...	#1	PC	<input type="button" value="View"/> <input type="button" value="Delete"/>
<input type="checkbox"/>	1531106325_normal_motor_元件厂4号磨...	2018-07-09 11:1...	#1	PC	<input type="button" value="View"/> <input type="button" value="Delete"/>
<input type="checkbox"/>	1531105993_normal_motor_元件厂3号磨...	2018-07-09 11:1...	#1	PC	<input type="button" value="View"/> <input type="button" value="Delete"/>
<input type="checkbox"/>	1531105921_normal_motor_元件厂3号磨...	2018-07-09 11:1...	#1	PC	<input type="button" value="View"/> <input type="button" value="Delete"/>
<input type="checkbox"/>	1531105763_normal_motor_元件厂2号磨...	2018-07-09 11:0...	#1	PC	<input type="button" value="View"/> <input type="button" value="Delete"/>
<input type="checkbox"/>	1531105617_normal_motor_元件厂2号磨...	2018-07-09 11:0...	#1	PC	<input type="button" value="View"/> <input type="button" value="Delete"/>
<input type="checkbox"/>	1531105503_normal_motor_元件厂1号磨...	2018-07-09 11:0...	#1	PC	<input type="button" value="View"/> <input type="button" value="Delete"/>

10 entries/page total of 62 entries < 1 2 3 4 ... 7 > jump to page 3 JUMP

Report Info

Company Name: 东讯

Device Name: 元件厂1号0.37KW流水

Device No.: 002

Measurement Point: #1

Power Frequency: 50

Voltage rate: 380

Rated Current: 1.3

Machine Admin

Productivity 4.0

After the new device is established, you can find the new device name in the machine lists. Press the “Edit” icon to setup the basic information of device.

The screenshot displays the TECOM Machine Admin web interface. The top navigation bar includes the TECOM logo, a menu icon, and the user 'admin1'. The main navigation area contains links for Home, Vibration Information Query, Measurement Report Database, Machine Admin (selected), and Page Operation. Below this is a search bar with a dropdown for 'Device N', a text input field 'Please input key word', and 'Search' and 'Add' buttons. The central part of the page is a table listing devices. The first row, '1F Motor' with device number '008', is highlighted with a red border. A red arrow points to the 'Edit' button in the 'Operation' column of this row. The table has columns for Device Name, Device No., Install Location, Device Type, Voltage, Rated C., Rated S., Power F., and Operation. The bottom of the page shows pagination controls: '10 entries/page', 'total of 62 entries', and page numbers 1, 2 (selected), 3, 4, followed by 'Last page', 'jump to page', and '2 JUMP'.

Device Name	Device No.	Install Location	Device Type	Voltage...	Rated C...	Rated S...	Power F...	Operation
1F Motor	008	Teco demo room	Motor	220	1.12	1500	50	Edit Delete
3号11KW烧机电机	001	电子厂3楼	Motor	380	23	1799	50	Edit Delete
2号5.5KW烧机电机	001	电子厂3楼	Motor	380	13	1500	50	Edit Delete
元件厂2楼2号0.37K...	002	元件厂2楼	Motor	380	1.3	1500	50	Edit Delete
元件厂2楼1号0.37K...	002	元件厂2楼	Motor	380	1.3	1500	50	Edit Delete
元件厂1.1KW液压旋...	002	元件厂3楼	Motor	380	3.15	1500	50	Edit Delete
元件厂7号0.37KW流...	002	元件厂3楼	Motor	380	1.3	1500	50	Edit Delete
元件厂6号0.37KW流...	002	元件厂3楼	Motor	380	1.3	1500	50	Edit Delete
元件厂5号0.37KW流...	002	元件厂3楼	Motor	380	1.3	1500	50	Edit Delete
元件厂4号0.37KW流...	002	元件厂3楼	Motor	380	1.3	1500	50	Edit Delete

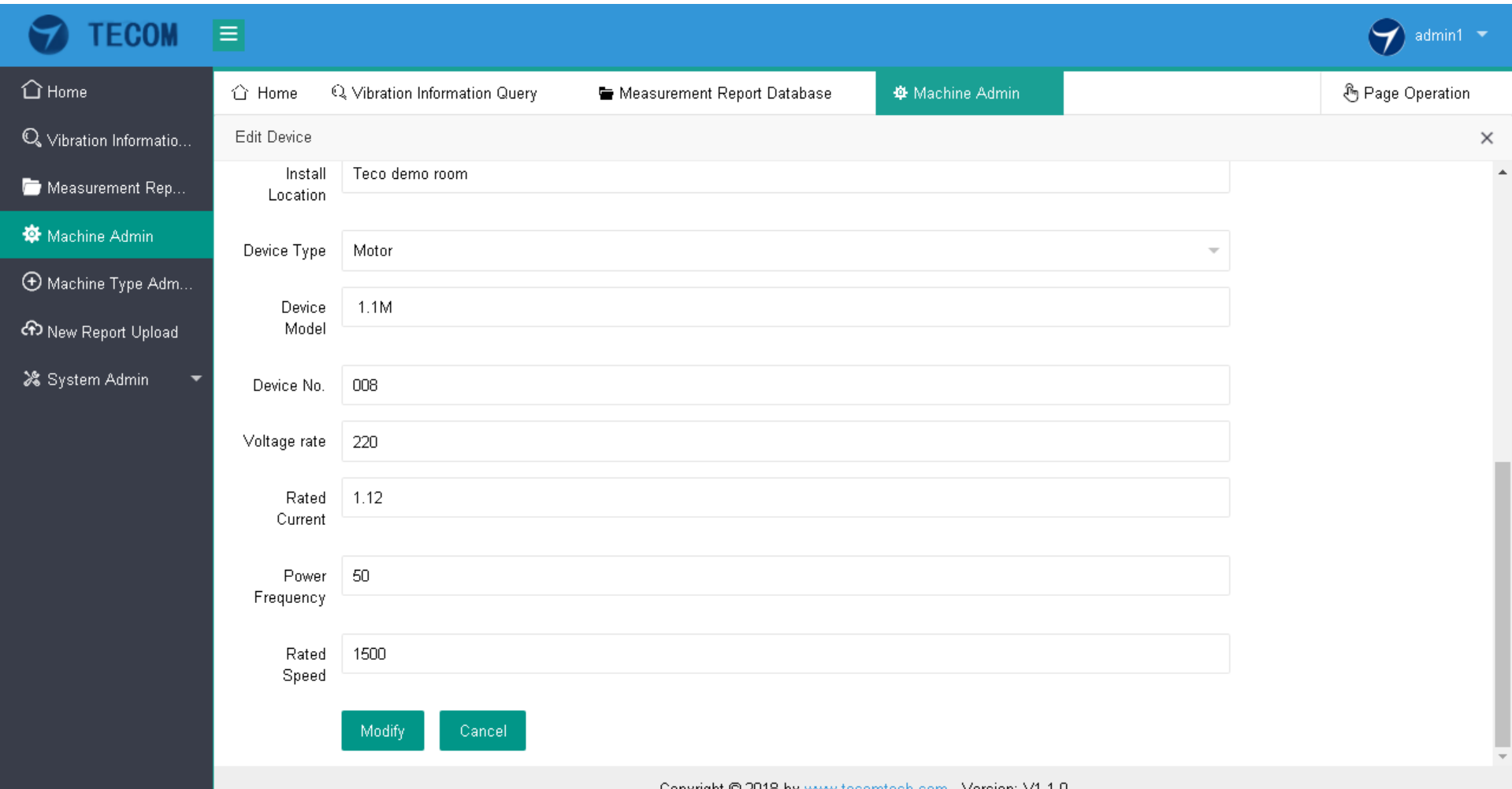
Machine Admin

Select the device image for new device.

The screenshot displays the TECOM Machine Admin web interface. The top navigation bar includes the TECOM logo, a menu icon, and the user 'admin1'. The main navigation menu on the left lists 'Home', 'Vibration Information Query', 'Measurement Report Database', 'Machine Admin' (highlighted), 'Machine Type Admin...', 'New Report Upload', and 'System Admin'. The breadcrumb trail shows 'Home > Vibration Information Query > Measurement Report Database > Machine Admin > Page Operation'. The current page is titled 'Edit Device'. A grid of 16 device images is presented, each with a radio button for selection. The image in the bottom-left corner of the grid, depicting a blue and grey motor, is highlighted with a red square and a red arrow pointing to its radio button. Below the grid, the 'Device Name' field contains the text '1F Motor'. The footer of the page contains the copyright notice: 'Copyright © 2018 by www.tecomtech.com Version: V1.1.0'.

Machine Admin

Edit the necessary device information then press “Modify” icon to store the basic information of new device.



The screenshot displays the TECOM Machine Admin interface. The top navigation bar includes the TECOM logo, a menu icon, and the user 'admin1'. The main navigation menu on the left lists: Home, Vibration Information Query, Measurement Report Database, Machine Admin (selected), Machine Type Admin, New Report Upload, and System Admin. The breadcrumb trail shows: Home > Vibration Information Query > Measurement Report Database > Machine Admin > Page Operation. The 'Edit Device' form contains the following fields:

Install Location	Teco demo room
Device Type	Motor
Device Model	1.1M
Device No.	008
Voltage rate	220
Rated Current	1.12
Power Frequency	50
Rated Speed	1500

At the bottom of the form are two buttons: 'Modify' and 'Cancel'.

Vibration Information Query (Machines List)

Productivity 4.0

You can see the machine lists in Vibration Information Query, and choose any machine to get the uploaded measurement data for view, comparison and tendency chart.

The screenshot shows the TECOM Vibration Information Query web interface. The top navigation bar includes the TECOM logo, a menu icon, and the user 'admin1'. The main content area features a search bar with the text 'Device Search' and a search type dropdown set to 'Device Name'. Below the search bar is a 'Device List' grid of 24 machine images. A red box highlights the '1F Motor' image, with a red arrow pointing to it from above. The machine names are listed below each image.

Image	Machine Name
	东讯马达YC7134
	风机107
	发电机109
	减速机108
	水泵106
	压缩机105
	传动轴110
	其他112
	机台111
	馬達3
	1F Motor
	3号11KW烧机电机
	2号5.5KW烧机电机
	元件厂2楼2号0.37KW流水线
	元件厂2楼1号0.37KW流水线
	元件厂1.1KW液旋柳机
	元件厂7号0.37KW流水线电机
	元件厂6号0.37KW流水线电机
	元件厂5号0.37KW流水线电机
	元件厂4号0.37KW流水线电机
	元件厂3号0.37KW流水线电机
	元件厂2号0.37KW流水线电机
	元件厂1号0.37KW流水线电机
	元件厂塑胶集尘设备

Vibration Information Query

The latest uploaded reports will be listed in this page. You can search all this device's reports by using "Report Time". Press "Single Display" to see the original measurement report.

TECOM admin1

Home Vibration Information Query Measurement Report Database Machine Admin Page Operation

1F Motor

Device Info

Device Name :	1F Motor	Voltage rate :	220V
Device No. :	008	Rated Current :	1.12A
Install Location :	Teco demo room	Power Frequency :	50Hz
Device Type :	Motor		

Vibration Measurement Report Search

Report Time: [] - [] Measurement Point: Please Vibrant Unit: Please Temperature Unit: Please Search Reset Comparison

Tendency Chart

	Report Time	Vibration Result	Temperature ...	Datas G...	Measur...	Vibrant ...	X-RMS	Y-RMS	Z-RMS	Temperat...	Temper...	Operation
<input type="checkbox"/>	2018-08-07 13:26:57	Normal		1	#1	mm/s	2.974	2.222	2.648	°C		Single Dis
<input type="checkbox"/>	2018-07-31 14:34:11	Normal		1	#1	mm/s	6.067	3.05	1.968	°C		Single Dis
<input type="checkbox"/>	2018-07-31 11:54:28	Normal	Normal	1	#1	mm/s	1.724	1.705	0.848	°C	38	Single Dis

10 entries/page total of 3 entries < 1 > jump to page 1 JUMP

Copyright © 2018 by www.tecomtech.com Version: V1.1.0

TECOM
Converging Your Networks

Vibration Information Query

“Single Display” to show the original measurement report. You can find out the 3-axials data by changing the X/Y/Z icon, and press “x” to close the present window.

The screenshot displays the TECOM Vibration Information Query interface. The top navigation bar includes the TECOM logo, a menu icon, and the user name 'admin1'. The breadcrumb trail shows: Home > Vibration Information Query > Measurement Report Database > Machine Admin. The main content area is titled '1F Motor' and 'Single Report'. It features a sidebar on the left with navigation options like Home, Vibration Information Query, Measurement Report Database, Machine Admin, Machine Type Admin, New Report Upload, and System Admin. The main report area is divided into several sections: 'Report Time' (2018-07-31 11:54:28), 'Device Basic Info' (Device Name: 1F Motor, Device No.: 008, Install Location: Teco demo room, Measurement Point: #1, Standard RMS: 1.6mm/s, Rated Power: 0.18kW, Voltage rate: 220V), 'Vibration Measurement Information-1' (RMS: 1.724, 1.705, 0.848; KURT: 3.4, 5.3, 2.9; Surface Temperature: 38°C), and 'FFT Data' (a line graph showing frequency in Hz on the x-axis and amplitude in mm/s on the y-axis). Below the FFT graph are three panels: 'FFT Comparison(Z axis)' with a table, 'Diagnose Result', 'Diagnose Problem', and 'Maintain Suggestion'. The table has columns for N..., Freque..., Freque..., and Vibratio... with two rows of data. At the bottom, there is a copyright notice: 'Copyright © 2018 by www.tecomtech.com Version: V1.1.0'. Red annotations highlight the window control buttons (close, maximize, minimize) in the top right corner and the X, Y, Z axis selection buttons in the FFT Data section.

N...	Freque...	Freque...	Vibratio...
1	25	1	42%
2	24	0.96	20%

Vibration Information Query

Select any 2 reports and press “Comparison” icon for comparing the different between these 2 reports.

The interface displays the following information:

Device Info

Device Name :	1F Motor	Voltage rate :	220V
Device No. :	008	Rated Current :	1.12A
Install Location :	Teco demo room	Power Frequency :	50Hz
Device Type :	Motor		

Vibration Measurement Report Search

Report Time: [] - [] Measurement Point: [Please] Vibrant Unit: [Please] Temperature Unit: [Please] [Search] [Reset] **Comparison**

Tendency Chart

<input type="checkbox"/>	Report Time	Vibration Result	Temperature...	Datas G...	Measur...	Vibrant...	X-RMS	Y-RMS	Z-RMS	Temperat...	Temper...	Operation
<input checked="" type="checkbox"/>	2018-08-07 13:26:57	Normal		1	#1	mm/s	2.974	2.222	2.648	℃		Single Dis
<input type="checkbox"/>	2018-07-31 14:34:11	Normal		1	#1	mm/s	6.067	3.05	1.968	℃		Single Dis
<input checked="" type="checkbox"/>	2018-07-31 11:54:28	Normal	Normal	1	#1	mm/s	1.724	1.705	0.848	℃	38	Single Dis

10 entries/page total of 3 entries < 1 > jump to page 1 JUMP

Copyright © 2018 by www.tecomtech.com Version: V1.1.0

Vibration Information Query

Comparing the different between the selected 2 reports, and press “x” to close the present window.

The screenshot displays the TECOM Vibration Information Query interface. The top navigation bar shows the user is logged in as 'admin1'. The main content area is titled 'Measurement Report Comparison Analyze' for a '1F Motor'. A red arrow points to a close button (X) in the top right corner of the main content area.

Comparison Time: 2018-08-07 13:26:57 VS 2018-07-31 11:54:28

Device Basic Info-1:

RMS(mm/s) :	2.974	2.222	2.648
KURT :	2.5	2.4	2.2

Device Basic Info-2:

RMS(mm/s) :	1.724	1.705	0.848
KURT :	3.4	5.3	2.9

Device Basic Info (Left Panel):

- Device Name : 1F Motor
- Device No. : 008
- Install Location : Teco demo room
- Measurement Point : #1
- Standard RMS : 1.6mm/s
- Rated Power : 0.18KW
- Voltage rate : 220V
- Rated Current : 1.12A

FFT Data (Left Panel):

FFT Data (Right Panel):

RMS Comparison(Z axis):

1sd	2nd	Difference
2.648	0.848	-1.8

FFT Comparison(Z axis):

No.	Frequency A...	Frequency d...	Vibration En...	No.	Frequency A...	Frequency d...	Vibration En...
1	30	1.2	54%	1	25	1	42%
2	29	1.16	27%	2	24	0.96	20%

Vibration Information Query

If you want to get the tendency chart of device, please setup the report period, measurement point, vibration unit and temperature unit, then search for reports that match the set criteria. Next press "Tendency Chart", you will get the tendency chart for the period.

TECOM admin1

Home Vibration Information Query Measurement Report Database Machine Admin Page Operation

1F Motor

Device Info

Device Name :	1F Motor	Voltage rate :	220V
Device No. :	008	Rated Current :	1.12A
Install Location :	Teco demo room	Power Frequency :	50Hz
Device Type :	Motor		

Vibration Measurement Report Search

Report Time: 2018-03-01 - 2018-09-06 Measurement Point: #1 Vibrant Unit: mm/s Temperature Unit: °C Search Reset Comparison

Tendency Chart

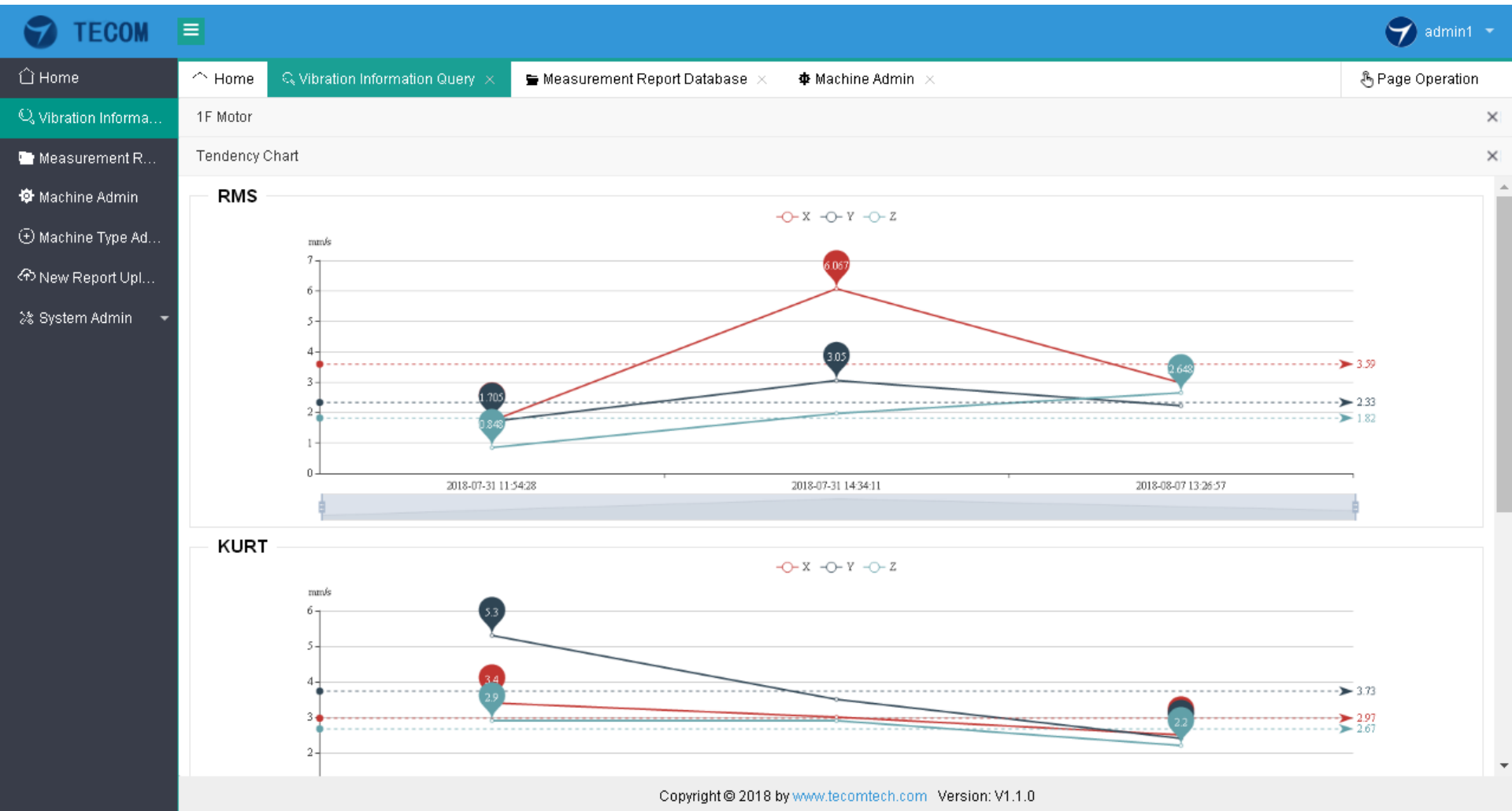
	Report Time	Vibration Result	Temperature ...	Datas G...	Measur...	Vibrant ...	X-RMS	Y-RMS	Z-RMS	Temperat...	Temper...	Operation
<input type="checkbox"/>	2018-08-07 13:26:57	Normal		1	#1	mm/s	2.974	2.222	2.648	°C		Single Dis
<input type="checkbox"/>	2018-07-31 14:34:11	Normal		1	#1	mm/s	6.067	3.05	1.968	°C		Single Dis
<input type="checkbox"/>	2018-07-31 11:54:28	Normal	Normal	1	#1	mm/s	1.724	1.705	0.848	°C	38	Single Dis

10 entries/page total of 3 entries < 1 > jump to page 1 JUMP

Copyright © 2018 by www.tecomtech.com Version: V1.1.0

Vibration Information Query

Tendency Chart for RMS, Kurtosis and Temperature.



Machine Type Admin

“Machine Type Admin” allows user to define the device type and select the device image.

The screenshot displays the TECOM Machine Type Admin interface. On the left is a dark sidebar with navigation options: Home, Vibration Information Query, Measurement Report Database, Machine Admin, Machine Type Admin (highlighted with a red box), New Report Upload, and System Admin. The main content area has a breadcrumb trail: Home > Vibration Information Query > Measurement Report Database > Machine Admin > Machine Type Admin. Below the breadcrumb, there are tabs for 'Device Type' and 'Device type image'. The 'Device Type' tab is active, showing a list of device categories: Compressor, Fan, Generator, MachinePlatform, Motor, Other, Reducer, and TransmissionShaft. The 'Device type image' tab is also visible, showing a grid of images for each device type. A red arrow points to the 'Add device type' button in the 'Device type image' tab. The grid contains six images: C6.png (a green compressor), C2.png (a green generator), C3.png (a green machine platform), C4.jpg (a blue motor), C5.jpg (a blue reducer), and C1.jpg (a blue transmission shaft). Each image has 'Modify' and 'Delete' buttons below it.

New Report Upload

“Add device type” allows user to define the type name (like Motor, Fan.....) and load the device images into database.

“Add type image” allows user to load more device images into database.

The screenshot displays the TECOM web application interface. The top navigation bar includes the TECOM logo, a menu icon, and the user name 'admin1'. The breadcrumb trail shows: Home > Vibration Information Query > Measurement Report Database > Machine Admin > Machine Type Admin. The main content area is titled 'Add device type' and contains a form with two fields: 'Type Name' (containing 'Motor') and 'Device type image' (containing a 'Select multiple file' button). A red box highlights the 'Select multiple file' button, with a red arrow pointing to it. Below the form is a table with columns: File name, File size, Thumbnail, Status, and Operation. A file selection dialog is open, showing a folder named '電機馬達圖' (Electrical Motors) containing several images of motors and compressors. The images are labeled: Armstrong Horizontal, Armstrong Vertical, FUSHENG Compressor, Teco Motor -1, Teco Motor -2, and 減速機 (Reduction Gear). The dialog also shows a search bar, navigation icons, and buttons for '開啓' (Open) and '取消' (Cancel).

Machine Type Admin

There has 2 measurement reports upload methods, one is directly send by APP, another one is by web interface as shown in below. User can select multiple measurement reports (max. 30 reports@1 time), then press “Start Upload” to upload selected reports into database.

The screenshot displays the TECOM web interface for 'Machine Type Admin'. The top navigation bar includes 'TECOM' and 'admin1'. The breadcrumb trail shows: Home > Vibration Information Query > Measurement Report Database > Machine Admin > Machine Type Admin > New Report Upload > Page Operation. The main content area features a table with columns: File Name, File Size, Upload State, Reason, and Operation. Above the table are two buttons: 'Select Multiple Files' (highlighted with a red box and arrow) and 'Reset'. Below the table is a 'Start Upload' button (highlighted with a red box and arrow). On the left sidebar, the 'New Report Upload' menu item is highlighted with a red box. An 'Open' dialog box is open, showing a file explorer view of the 'diagnosisreport' folder. The dialog lists several JSON files with names like '1530854314_normal_motor_55K W交流机.json'. At the bottom of the dialog, there are fields for '檔名(N):' and '檔案類型(I):' (set to '所有檔案'), and buttons for '開啓(O)' and '取消'.

System Admin – Log Admin

“System Admin – Log Admin” allows user to check the system log for reviewing the system activities.

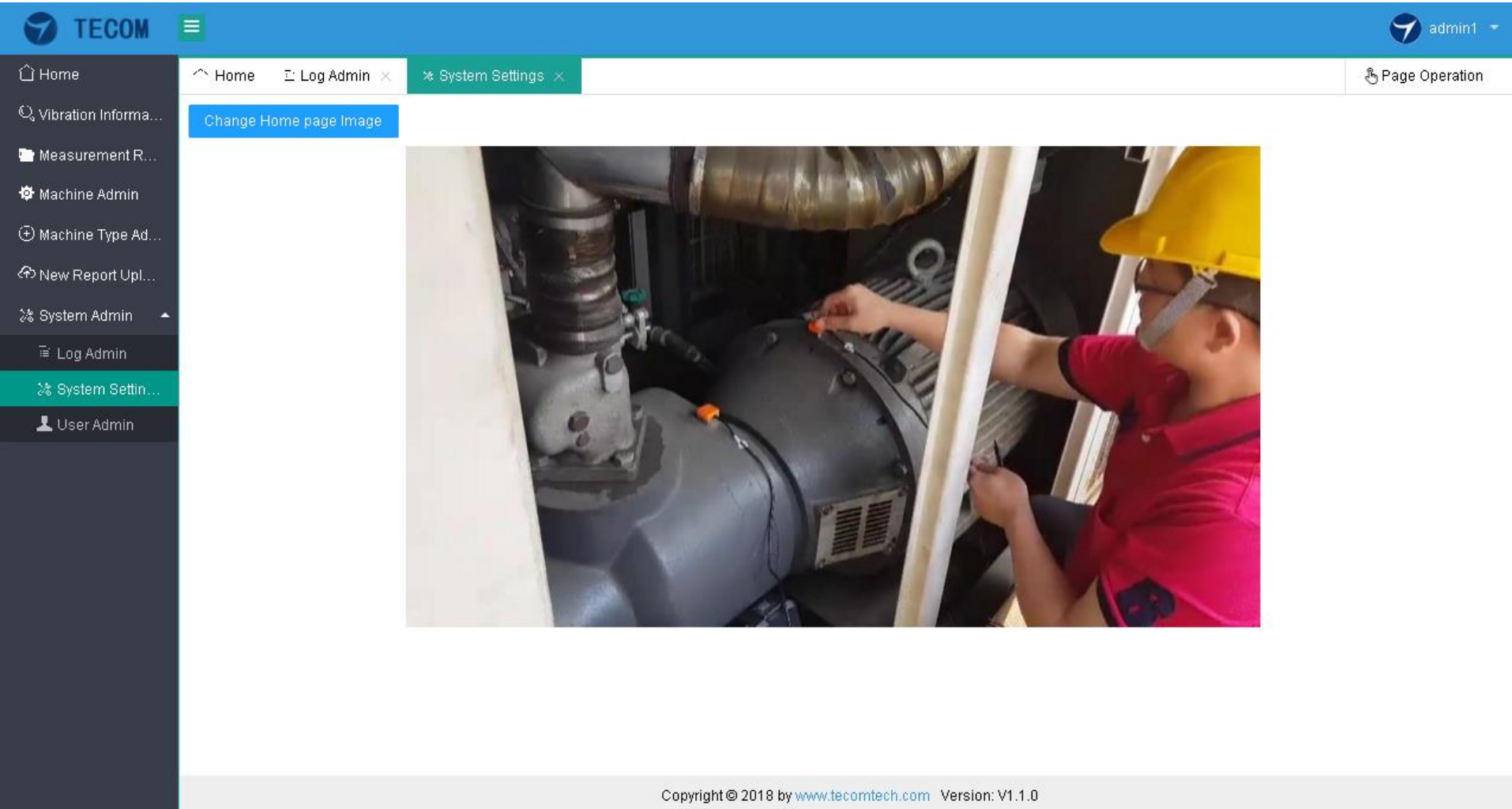
The screenshot displays the TECOM System Admin interface. The left sidebar contains navigation options: Home, Vibration Informa..., Measurement R..., Machine Admin, Machine Type Ad..., New Report Up..., System Admin (highlighted), Log Admin (highlighted), System Settin..., and User Admin. The main content area shows a breadcrumb trail: Home > Log Admin > System Settings > User Admin. Below the breadcrumb is a search and filter section with fields for Request Type, Action, Username, and Request Method, along with Search, Reset, and Batch delete buttons. The main area contains a table of log entries with columns: Reque..., Action, Source, Opera..., Reque..., Opera..., Reque..., Reque..., sessi..., Retur..., Execu..., Brows..., Excep..., Creat..., and Operation. The table lists various requests such as '普通请...', 'Ajax请...', and '普通请...' with details on their actions, sources, usernames, request methods, and timestamps. Each entry has a 'Delete' button in the Operation column. At the bottom, there is a pagination control showing '10 entries/page', 'total of 607 entries', and a 'JUMP' button.

<input type="checkbox"/>	Reque...	Action	Source	Opera...	Reque...	Opera...	Reque...	Reque...	sessi...	Retur...	Execu...	Brows...	Excep...	Creat...	Operation
<input type="checkbox"/>	普通请...	跳转系...	Innet ...	admin	http://l...	GET	com.m...	Click me	b54c4...	"admi...	2	Windo...		2018-...	Delete
<input type="checkbox"/>	普通请...	跳转系...	Innet ...	admin	http://l...	GET	com.m...	Click me	b54c4...	"admi...	5	Windo...		2018-...	Delete
<input type="checkbox"/>	普通请...	跳转设...	Innet ...	admin	http://l...	GET	com.m...	Click me	b54c4...	"yadm...	2	Windo...		2018-...	Delete
<input type="checkbox"/>	Ajax请...	用户登...	Innet ...	admin	http://l...	POST	com.m...	Click me	511d6...	Click me	1914	Windo...		2018-...	Delete
<input type="checkbox"/>	普通请...	进入报...	Innet ...	admin	http://l...	GET	com.m...	Click me	511d6...	"yadm...	43	Windo...		2018-...	Delete
<input type="checkbox"/>	Ajax请...	请求震...	Innet ...	admin	http://l...	POST	com.m...	Click me	511d6...	Click me	854	Windo...		2018-...	Delete
<input type="checkbox"/>	Ajax请...	删除震...	Innet ...	admin	http://l...	POST	com.m...	Click me	511d6...	Click me	918	Windo...		2018-...	Delete
<input type="checkbox"/>	Ajax请...	请求震...	Innet ...	admin	http://l...	POST	com.m...	Click me	511d6...	Click me	126	Windo...		2018-...	Delete
<input type="checkbox"/>	普通请...	跳转到...	Innet ...	admin	http://l...	GET	com.m...	Click me	511d6...	"admi...	49	Windo...		2018-...	Delete
<input type="checkbox"/>	普通请...	获取到...	-		http://l...	GET	com.m...	Click me	8524f...	{"data...	67	Windo...		2018-...	Delete

System Admin – System Settings

Productivity 4.0

“System Admin – System Settings” allows user to change home page image by user-self.



The screenshot displays the TECOM web application interface. The top navigation bar is blue and contains the TECOM logo, a menu icon, and the user name 'admin1'. The left sidebar is dark grey and lists various system administration options, with 'System Settings' highlighted in green. The main content area shows the 'System Settings' page with a breadcrumb trail: Home > Log Admin > System Settings. A blue button labeled 'Change Home page Image' is visible. Below the button is a large image of a technician in a yellow hard hat and red shirt working on a large industrial machine.

Copyright © 2018 by www.tecomtech.com Version: V1.1.0

System Admin – User Admin

“System Admin – User Admin” allows user to manage user creation/deletion/edition and user type (Administrator and User).

The screenshot displays the 'User Admin' interface of the TECOM system. The top navigation bar includes the TECOM logo, a menu icon, and the user 'admin1'. The breadcrumb trail shows 'Home', 'Log Admin', 'System Settings', and 'User Admin'. Below the breadcrumb is a 'User Search' section with a text input field containing 'Can input login name/email', and buttons for 'Search', 'Add', and 'Batch delete'. The main content is a table listing 15 users. Each row includes a checkbox, the user's details, and 'Edit' and 'Delete' buttons. The table is paginated, showing 10 entries per page and a total of 15 entries.

<input type="checkbox"/>	Login Name	Nickname	Email	Mobile	Status	Create date	Operation
<input type="checkbox"/>	admin	admin	admin@qq.com	111-13428904093	Normal	2018-06-11 21:57:35	Edit Delete
<input type="checkbox"/>	user	user	user@qq.com	11-132111111111	Normal	2018-06-11 21:58:12	Edit Delete
<input type="checkbox"/>	Richard	Richard	richard.huang@tecom.co...	886-0938032918	Normal	2018-09-04 16:09:48	Edit Delete
<input type="checkbox"/>	Chris	Chris	chris.ku@tecom.com.tw	886-1234567890	Normal	2018-09-04 16:18:00	Edit Delete
<input type="checkbox"/>	J.C. Ho	JC	jcho@tecom.com.tw	886-1234567891	Normal	2018-09-04 16:19:00	Edit Delete
<input type="checkbox"/>	Jessica Hsiao	Jessica	jessica.hsiao@tecom.com...	886-1234567892	Normal	2018-09-04 16:20:15	Edit Delete
<input type="checkbox"/>	Vickie Lin	Vickie	vickie.lin@tecom.com.tw	886-1234567893	Normal	2018-09-04 16:21:20	Edit Delete
<input type="checkbox"/>	tadyli	Tady	tady.li@tecom.com.tw	886-1234567894	Normal	2018-09-04 16:22:17	Edit Delete
<input type="checkbox"/>	Jumboson	Jumboson	jumboson.lin@tecom.com...	886-1234567895	Normal	2018-09-04 16:23:20	Edit Delete
<input type="checkbox"/>	JG Zhang	JG	cck1247@tecom.com.tw	886-1234567896	Normal	2018-09-04 16:24:26	Edit Delete

10 entries/page total of 15 entries < 1 2 > jump to page 1 JUMP

Thank You

www.tecom.com.tw