

## การเปลี่ยนรหัสผ่านเข้าหน้า Configuration ของ SERCOM T3 ST-244F

- พิมพ์ 192.168.1.1 แล้วกด Enter กรอก User = admin /Password = ใส่ตามรูปตัวอักษรที่แสดงด้านล่าง จากนั้นกด Login



UserLogin

UserName:

Password:

n T C g 9 d t x

- ที่หน้า Status คลิกที่ Admin

Logout  
Firmware ver. V3.3.5T7

Status
LAN
WLAN
Services
Firewall
Advance
Admin

Status

Device

IPv6

PON

USB Status

Device Status

This page shows the current status and some basic settings of the device.

System	
Device Name	ST-244F
Uptime	3 days, 10:30
Firmware Version	V3.3.5T7
CPU Usage	0%
Memory Usage	37%
Name Servers	203.144.207.49, 203.144.207.29
IPv4 Default Gateway	ppp0
IPv6 Default Gateway	

LAN Configuration	
IP Address	192.168.1.1
Subnet Mask	255.255.255.0
DHCP Server	Enabled
MAC Address	142E5E2B4840

WAN Configuration						
Interface	VLAN ID	Connection Type	Protocol	IP Address	Gateway	Status
...	...	...	...	...	...	...

### 3. คลิกที่ Password

**SERCOM** Logout  
Firmware ver. V3.3.5T7

Status LAN WLAN Services Firewall Advance **Admin** Statistics

**Admin**

- GPON Settings
- Multicast Vlan
- OMCI Information
- Commit/Reboot
- Backup/Restore
- System Log
- DOS
- Password**
- Time Zone
- Logout

**GPON Settings**  
This page is used to configure the parameters for your GPON network access.

LOID:	1703077985
LOID Password:	****
PLOAM Password:	*****
Serial Number:	SCOM3660C370

[Apply Changes](#)

### 4. ตั้งค่า ดังนี้

- Old Password : ใส่รหัสผ่านตัวเดิม
- New Password & Confirmed Password : ใส่รหัสผ่านใหม่ให้ตรงกันทั้ง 2 ช่อง
- กด Apply Changed

**SERCOM** Logout  
Firmware ver. V3.3.5T7

Status LAN WLAN Services Firewall Advance **Admin** Statistics

**Admin**

- GPON Settings
- Multicast Vlan
- OMCI Information
- Commit/Reboot
- Backup/Restore
- System Log
- DOS
- Password**
- Time Zone
- Logout

**Password**  
This page is used to set the account to access the web server of ADSL Router. Empty user name and password will disable the protection.

Login User:	admin
Old Password:	*****
New Password:	*****
Confirmed Password:	*****

[Apply Changes](#) [Reset](#)