



AIR CONDITIONING TECHNOLOGIES

LGMV Setup v1.0

Windows 10



AIR CONDITIONING TECHNOLOGIES

Driver downloads

Downloads are located on
mylghvac.com

LGMV driver selection

Search “LGMV” for available files

The screenshot displays the LG Air Conditioning Technologies website. The top navigation bar includes links for Commercial, Residential & Light Commercial, About LG, Training, Resources, LG Pro, and Contact Us. A search bar on the right contains the text "LGMV". Below the navigation bar, a red banner features the "Home > MyLG Landing Page" breadcrumb and a series of links: "Where to Buy LG Products", "Register Product", "myLG HVAC", "Marketing Resource Center", "LG Connections", "Edit Profile", and "Logout". The main content area shows a modern living room with a grey sofa, two side tables with lamps, and two framed pictures on the wall. The text "myLG HVAC" is overlaid on the left side of the image. At the bottom, there are four buttons: "Downloads" (highlighted in red), "Training", "Marketing Materials", and "Disclosure".

LG | Air Conditioning Technologies

Commercial Residential & Light Commercial About LG Training Resources LG Pro Contact Us

Home > MyLG Landing Page

Where to Buy LG Products Register Product myLG HVAC Marketing Resource Center LG Connections Edit Profile Logout

myLG HVAC

Downloads Training Marketing Materials Disclosure



AIR CONDITIONING TECHNOLOGIES

Driver application

Use driver that matches
your computer and cable

LGMV driver selection

Search “LGMV” to find downloads below

LG Monitoring View Module Cable Driver

Project Tools & Software;Service; LGMV

Download the **1st** two if you have the LGMV module

LG Monitoring View (LGMV) 8.2.7

Project Tools & Software;Service; LGMV

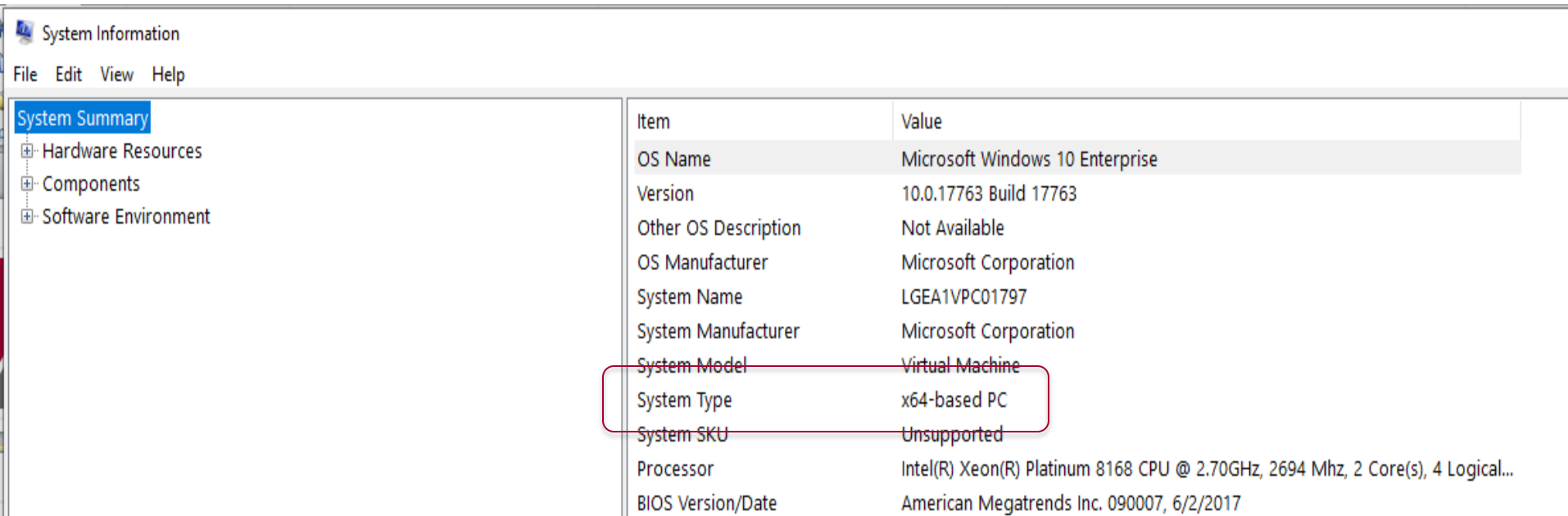
Download the **2nd** two if you Have the cable and hard lock key

LGMV Hard Lock Key and Windows 10 Driver

Project Tools & Software;Service; LGMV

LGMV driver selection

Locate system type under System Information on **your** computer



The screenshot shows the Windows System Information application. The left sidebar contains a tree view with 'System Summary' selected, and other options like 'Hardware Resources', 'Components', and 'Software Environment'. The main pane displays a table of system information. A red rectangle highlights the 'System Model', 'System Type', and 'System SKU' entries.

Item	Value
OS Name	Microsoft Windows 10 Enterprise
Version	10.0.17763 Build 17763
Other OS Description	Not Available
OS Manufacturer	Microsoft Corporation
System Name	LGEA1VPC01797
System Manufacturer	Microsoft Corporation
System Model	Virtual Machine
System Type	x64-based PC
System SKU	Unsupported
Processor	Intel(R) Xeon(R) Platinum 8168 CPU @ 2.70GHz, 2694 Mhz, 2 Core(s), 4 Logical...
BIOS Version/Date	American Megatrends Inc. 090007, 6/2/2017

LGMV driver selection

Choose matching application under LGMV module cable driver

Name	Date modified	Type	Size
x64	12/5/2019 10:26 AM	File folder	
x86	12/5/2019 10:26 AM	File folder	
CP210xVCPInstaller_x64	3/6/2013 2:13 PM	Application	655 KB
CP210xVCPInstaller_x86	3/6/2013 2:13 PM	Application	533 KB
dpinst	3/6/2013 2:13 PM	XML Document	12 KB
ReleaseNotes	3/6/2013 2:13 PM	Text Document	10 KB
SLAB_License_Agreement_VCP_Windows	3/6/2013 2:13 PM	Text Document	9 KB
slabvcp	3/6/2013 2:13 PM	Security Catalog	11 KB
slabvcp	3/6/2013 2:13 PM	Setup Information	5 KB




LGMV Version 8.2.7

Most computers using Windows 10 can use version 8.2.7



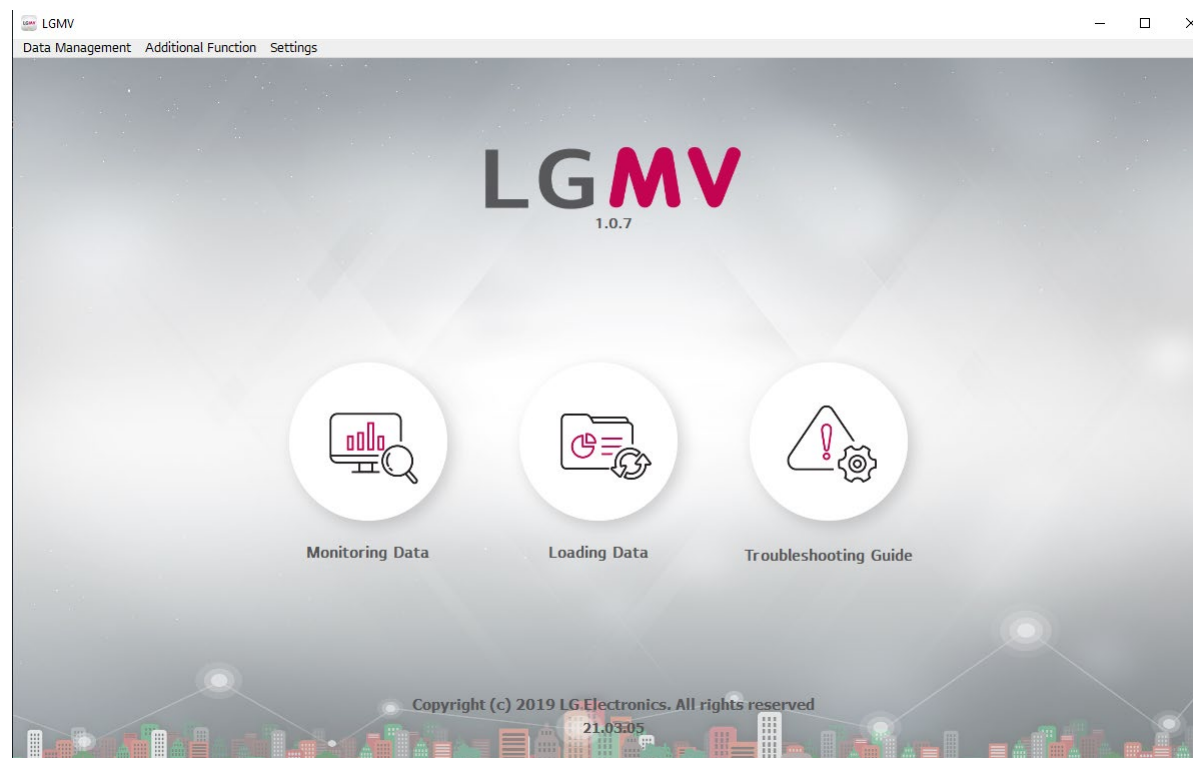
LGMV program Installation

Open program and follow the prompts

Name	Date modified	Type	Size
 LGMV Module Cable Driver	12/5/2019 10:26 AM	File folder	
 LGMV driver and program install	3/23/2020 1:34 PM	Microsoft PowerP...	559 KB
 LGMV_Install_ENG	5/8/2019 11:14 AM	Application	17,838 KB

LGMV APP

Computers that use APPS can download version 1.0.8 through your APP store



Module settings

Follow dipswitch settings found on the back of the data saving module for the different types of equipment

Plug module into the outdoor equipment and computer **before** starting LGMV program

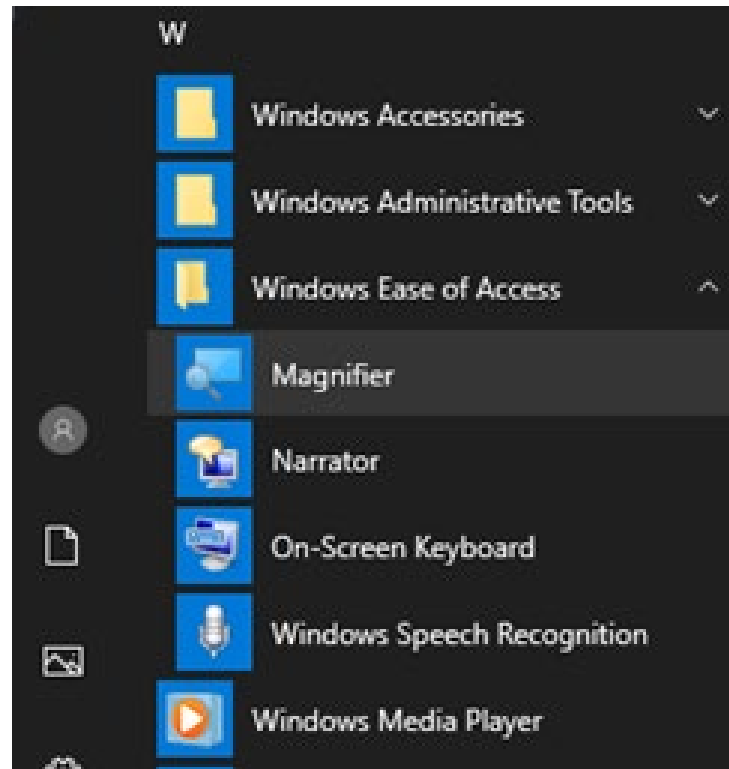
Table 2:
Dip Switch Settings as shown on back of PRCTILO module:

Reference Only

Switch setup	Description
#2 ON + ALL OFF	Multi & Single product (Not applied unified PCB) MultiV Plus product connects to outdoor
#3 and #6 ON + ALL OFF	MultiV Indoor/outdoor Unit communication connection (Product only after MultiV II series)
#4 ON + ALL OFF	MultiV II series Outdoor unit connection Or When connecting product for which Multi unified PCB is applied
#1,2,3,4,5 ON + #6 OFF	For program update

Increasing data size on screen

Some screens compress data more than others depending on screen resolution. Magnifier is an app under Windows Ease of Access that can increase data size



Increasing data size on screen

Magnifier

Use Magnifier to zoom in on parts of your display. Magnifier can run in full screen, in a separate window, or as a lens that follows your mouse pointer around the screen.

Use Magnifier

Turn on Magnifier



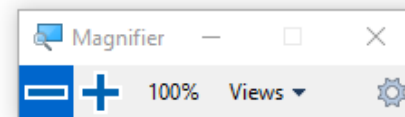
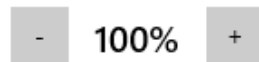
On

Press the Windows logo key  + Plus (+) to turn on Magnifier.

Press the Windows logo key  + Esc to turn off Magnifier.

[Make everything on my computer bigger](#)

Change zoom level



Change zoom increments



Press the Windows logo key  + Plus (+) or Minus (-) to zoom in or out.

Or, press and hold Ctrl + Alt and rotate the wheel on your mouse to zoom in or out.