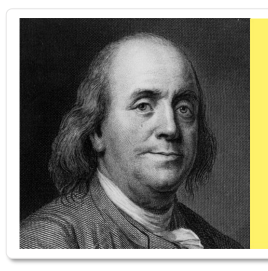
Why **time** is very important.



Remember that time is money.

-- Benjamin Franklin --

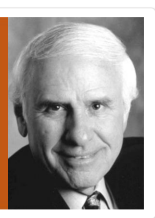


Any successful entrepreneur knows that time is more valuable than money.

-- Sir Richard Branson --

You can get more money, but you cannot get more time.

-- Jim Rohn --



Everyone agrees time is important.

But what is the right time?

In this office, no one is sure.



- Instead of working together, employees work separately, at their own times.
- There is no sense of urgency. Delays that could have been avoided are not.
- The few minutes each person wastes will add-up. Many man-hours are lost weekly, monthly.
- Punctuality goes down
 Efficiency goes down
 Productivity goes down
 go down.

The solution is to have one standard time.





How to have a

standard time?

There are 3 ways:

1. Check and adjust your wall clocks regularly.

Impractical because ordinary clocks cannot be synchronized.



Quartz mechanisms of ordinary clocks are not 100% accurate. They will gain or lose a few seconds each day and run slower as their batteries weaken. To keep them synchronized, you will have to adjust them all **at least** twice a week, otherwise they will show different times. It will be time-consuming, impractical and futile.

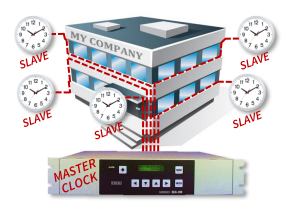
2. Install a "master-slave" clock system.

You will end up spending a lot of money.

"Master-slave" clock systems ensure all clocks show the same time. Adjust the master and the slave clocks follow, but at great cost.

- A master clock costs around ₱ 500,000.
- Slave clocks cost roughly ₱ 25,000 each.
- Installation and wiring cost even more and will be very time-consuming.

Last but not least, spending all that money will give you the *same* time on all the clocks. But is it the *right* time? There is no guarantee.



3. Get SyncRight GPS Clocks (the best way)

SyncRight GPS Clocks are cheaper, more accurate and are easy to install. More info on the next page.



The best way to have a standard time.

SyncRight GPS Clocks.

You will have the **RIGHT** time, the **SAME** time, **ALL** the time.



SyncRight Clocks are always correct because each clock comes with a **small antenna** that listens to the transmissions of **GPS** (**Global Positioning System**) satellites.

- GPS time is a worldwide standard used by commercial aircraft and the military. It is so accurate, it gains or loses just 1 second every 100,000 years.
- GPS time is why SyncRight Clocks are also perfectly synchronized.
- If you are viewing this on a computer, please click <u>here</u> for a video demonstration.



YOUR BENEFITS:

- ✓ All clocks show the *right* time!
- ✓ All clocks show the same time!
- ✓ All clocks *automatically* adjust themselves, even after a brownout!

THERE'S MORE!

- ✓ SyncRight clocks are easy to install.
- They are made in the Philippines.
- ✓ They are covered by full local warranty and support.

This benefits all your employees. It coordinates them. They will manage their time wisely. They will work together. More will be done in less time. The added productivity means your company earns more money.

The best part: You will never have to adjust your SyncRight Clocks, ever.

- They automatically adjust themselves to the right time via GPS.
- Since the time cannot be adjusted, clock tampering is impossible.
- No "backup power" or "backup time" needed If there is a brownout, they will automatically display the correct time once power is restored.





Proof that SyncRight Clocks

are always correct.

As the official timekeeper of the Philippines, **PAGASA** determines Philippine Standard Time (PhST) with their **Caesium Atomic Clock.** It cost \$50M and is so accurate, it gains or loses just 1 second every 30 million years.

In 2013, they put SyncRight through months of rigorous tests. **SyncRight passed them all** and PAGASA issued official certification to this effect. To date, SyncRight is the only clock thus certified.



REPUBLIC OF THE PHILIPPINES

Department of Science and Technology
Philippine Atmospheric, Geophysical and
Astronomical Services Administration (PAGASA)
Science Garden, Adham Road Billings Ouegan City 1100
Science Garden, Adham City 1100
Scienc

28 January, 2014

CERTIFICATION

This is to certify that we have tested, used the Syncright NTP/GPS clocks of Star Communications Holdings Corp.

IMPORTANT.

Please read this part.

We have found the products to be in accordance with our specifications for Philippine Standard Time clocks.

The said clocks were being used during the presentation of the Implementation Rules and Regulations (IRR) of the Republic Act 10535, also known as the Philippine Standard Time Act of 2013. As matter of fact, seven (7) units of these clocks were already installed at the Malacancang premises. It was also used in the countdown 2014, held at the Weather and Flood Forecasting Center (WFFC) and the Flag Raising Ceremony of Metro Manila Development Authority (MMDA) on January 06, 2014, in celebration of the National Time Consciousness Week (NTCW).

Very truly yours,

VICENTE B., MALANO, Ph.D. Acting Administrator.

This Certificate proves **SyncRight Clocks** accurately display the correct time.

For assurance of CLOCK ACCURACY, ask your clock supplier to show you their certificate from PAGASA signed by the Acting Administrator stating the words in the second paragraph.

Then you can be 100% confident in the clock you are buying.



SyncRight Clocks are always correct.

How much do they cost?

SyncRight-2.3

2.3-inch-tall LED display

Readable from 75 ft. (≈23 m). 13.2" W x 3.9" H x 2.2" D, 1.75 lbs.

Available in **Back-to-Back** (Double-sided) Time Display.

SyncRight-1.5

1.5-inch-tall LED display

Readable from 50 ft. (≈15 m). 9.6" W x 2.75" H x 2" D, 1 lb.

Available in **Back-to-Back** (Double-sided) Time Display.

SyncRight-5

5-inch-tall LED display

Readable from 165 ft. (≈50 m). 18.1" W x 6.3" H x 2.6" D, 3.75 lbs.

Available in **Back-to-Back** (Double-sided) Time Display.



SyncRight-12

12-inch-tall LED display

Readable from 400 ft. (≈120 m). 49" W x 16.1" H x 4" D, 37.5 lbs.

WEATHERPROOF.

Available in **Back-to-Back** (Double-sided) Time Display.

SyncRight-7

7-inch-tall LED display

Readable from 230 ft. (≈70 m). 36.6" W x 12.2" H x 4" D, 28.6 lbs.

WEATHERPROOF.

Available in **Back-to-Back** (Double-sided) Time Display.

Common Specifications:

- **Function:** Digital clock that automatically displays correct time via GPS synchronization, w/o any manual setting of time.
- Source of Automatic Time: GPS via included GPS Antenna.
- Certificate of Time Accuracy: Officially certified by DOST-PAGASA as being in accordance with their specifications for Philippine Standard Time clocks.
- Automatic Time Synchronization: As per DOST-PAGASA specification, all clocks automatically display the correct time. In case of brownouts, all clocks automatically display the correct time once power is restored.
- Manual setting of time: Must not be possible, as per PAGASA.
- Time Display Digits: Six-digit [HH:MM:SS] bright red LED.
- Time Format: 12hr or 24hr (military time)
- Casing: Metal, powder-coated for resistance to corrosion.
- Origin: Made in the Philippines. We are the manufacturer.
- Warranty: One (1) year full local warranty.
- Maintenance: Zero.
- Installation: Not included. The Clocks are very easy to install like hanging a flat-screen TV on your wall. Installation training can be scheduled free-of-charge within Metro Manila.

OPTION 1: Back-to-back Display

All our clocks are available in double-sided (back-to-back) displays. Please see the prices *IN BLUE* above.

OPTION 2: AM/PM Display

The 5-, 7- and 12-inch Clocks can display AM/PM below smaller "seconds" digits. Please contact us for pricing.

OPTION 3: Temperature Display

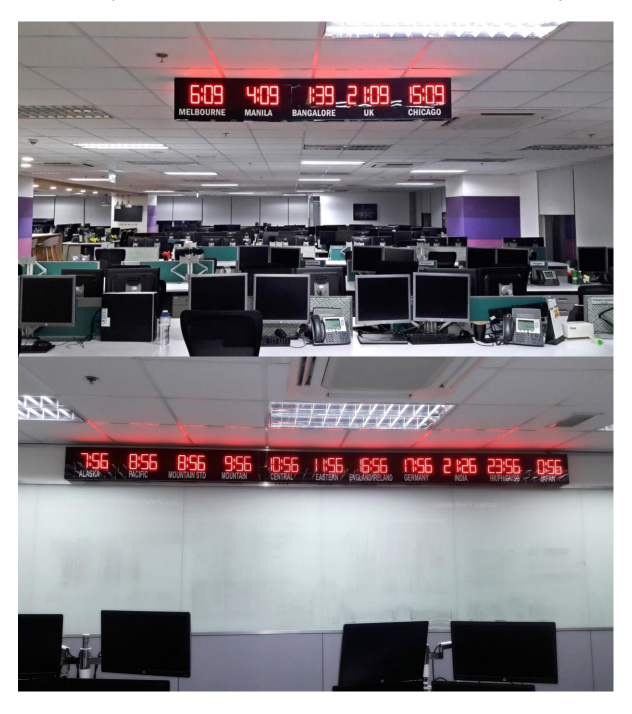
All our clocks except the 1.5-inch model can alternate between time and temperature in degrees C. We will add a *calibrated temperature sensor* and its electronics. It will show the time for 7 seconds, the temperature for 3 seconds, then repeat. Please contact us for pricing.





We can also customize SyncRight Clocks as **WORLD CLOCKS.**

- Perfect for BPOs, airports, forwarders and other companies that do business internationally.
- Also syncs with GPS. The time displayed is always correct.
- Prices depend on number of countries and level of customization. *Please call us to inquire.*

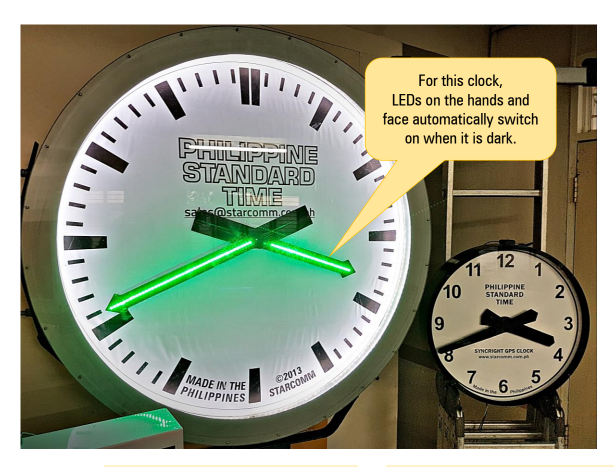




SyncRight Clocks are also

available in analog.

- They also automatically sync to GPS. The time displayed is always correct.
- In case of a brownout, Clocks will self-adjust to the right time once power is restored.
- Two sizes are available:
 - ❖ 1/2-meter diameter
 - 1-meter diameter
- The artwork on the clock face can be customized. *Please call us to inquire*.



1-meter diameter

₱ 252,000.-

Please contact us for installation costs and customizations to the clock face.

₱ 415,000.-

for our double-sided (back-to-back) model.

1/2-meter diameter

₱ 84,000.-

Please contact us for installation costs and customizations to the clock face.

₱ 126,000.-

for our double-sided (back-to-back) model.





SyncRight Clocks are

great value for money!

This watch synchronizes with GPS.

It is accurate to one second every 100,000 years.

one person and costs over ₱ 100,000.

Astron. The world's first GPS solar watch. Take flight this holiday season with Astron.



The Astron GPS solar watch
By connecting to the GPS network, the...
seiko-astron.com

Learn More

Advertisement copied from Facebook.





SyncRight Clocks are

proudly Philippine-made!







The **most trusted** clock manufacturer in the Philippines.



- ✓ Established industry expert in timekeeping, **since 2001.**
- ✓ Clock accuracy is officially certified by DOST-PAGASA.
- ✓ Used by thousands of schools, businesses and government agencies nationwide.







SyncRight Clocks are

used nationwide.

Here are some of our happy customers:







































D.M. CONSUNJI, INC.























































With SyncRight Clocks

- Punctuality goes up
- Efficiency goes up
- Productivity goes up

Therefore profits go up!

Call to Action:

What is my next step?

Replace your wall clocks with SyncRight.

Our GPS-synchronized clocks will deliver many key benefits to you and to your organization.

- SyncRight clocks promote a culture of PUNCTUALITY.
 When people in an organization use unsynchronized clocks, they are less likely to arrive at meetings on time and are more likely to tolerate tardiness.
- SyncRight clocks promote a sense of URGENCY.
 Faulty clocks are used as an excuse to justify late delivery or missed deadlines.
 Synchronized clocks, in contrast, send a clear cultural signal to the entire organization: "Because we value time, we work with a sense of urgency and purpose."
- SyncRight clocks promote LEGALLY TRACEABLE TIME.
 Place them in front of employees that perform time-critical tasks. Reduce risk and avoid liability by correctly time-stamping important records and legal documents.
 Improve security by placing SyncRight Clocks where they can be seen by CCTV cameras and at guard's stations so that they can accurately time their rounds and patrols.

Have a "Standard Time" in your company.

Manage time wisely. Get more done in less time.

BE MORE PRODUCTIVE AND MORE PROFITABLE!





