

# Huawei Ethiopia double-glass modules







### **Overview**

#### What is Ethio Telecom em 2.0?

The EM 2.0 model is a partnership between Ethio Telecom and Huawei that has accelerated digitalization in Ethiopia and provides a valuable roadmap for transformation in emerging markets worldwide. The light of digitalization is now shining on Africa, transforming the continent into one that is brimming with dynamism and a growing digital economy.

Is Ethio Telecom a digital solution provider?

In just three years, ethio telecom has achieved its preliminary strategic goal of digital transformation and has become a digital and intelligent solution provider. However, it has continued on the transformation journey. In December 2023, ethio telecom and Huawei expanded the carrier's business scope by leveraging its current digital capabilities.

Does Ethio Telecom have a cloud-based industry solution?

In the enterprise market, the carrier promoted cloud-based industry solutions. To date, more than 90 enterprises have become the carrier's targets for market expansion. ethio telecom had integrated its fintech cloud, public cloud, and government cloud services based on its multi-cloud convergence strategy.

What is glass-glass module technology?

In this paper a glass-glass module technology that uses liquid silicone encapsulation is described. The combination of the glass-glass structure and silicone is shown to lead to exceptional durability. The concept enables safe module operation at a system voltage of 1,500V, as well as innovative, low-cost module mounting through pad bonding.



### **Huawei Ethiopia double-glass modules**

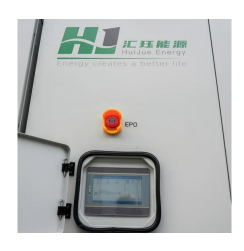


<u>Huawei Ethiopia Reveals Cutting-Edge</u> <u>Technologies at the Addis ...</u>

These innovative products demonstrate Huawei's strategic leadership in driving the Digital Ethiopia initiative and addressing the growing demand for advanced digital technologies ...

## Shega Weekly - Issue 22 : Huawei's Role in the Digital ...

This initiative is believed to create competent professionals who will contribute to the digital transformation of Ethiopia in the coming years. The MOU is part of Huawei's plans to ...



### EM 2.0: A Road for the Digital Intelligent Transformation of

The EM 2.0 model is a partnership between Ethio Telecom and Huawei that has accelerated digitalization in Ethiopia and provides a valuable roadmap for transformation in emerging ...

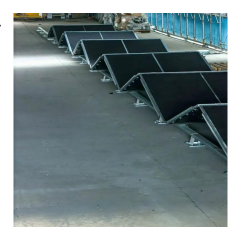


### For N-type Bifacial Technology, Dual Glass Structure is Preferred

A glass/backsheet structure works well with conventional PERC modules due to its lightweight, whereas a glass/glass structure has



the potential to generate additional energy for ...





<u>Canadian Solar 182 Plus TOPCon Module</u> <u>Technology White ...</u>

This module is available in both 182mm and 210mm cells, offering flexibility for diverse applications. Moreover, it is offered in both single-glass and double-glass modules and various ...

### What are the advantages of dual-glass Dualsun modules?

The thickness of the front glass generally used for this type of structure is 3.2 mm. Dual-glass type modules (also called double glass or glass-glass) are made up of two glass surfaces, on the ...



### **Contact Us**

For catalog requests, pricing, or partnerships, please visit: https://www.legnano.eu