

東京都千代田区六番町 3 番地 六番町 S K ビル 6 F Web http://www.seaj.or.jp

2020 年 9 月度販売高 (SEAJ 速報値) 日本製 <u>FPD</u> 製造装置 (3ヶ月平均)

注意:データは3ヵ月移動平均です。

次回予定: SEAJ 10月度販売高(速報値) 2020/11/19 15:40

SEAJ ホームページアップ予定

東京 2020 年 10 月 19 日 - 日本半導体製造装置協会が 19 日に発表した 9 月度の <u>FPD</u>製造装置速報値によると日本製装置(輸出を含む)の販売高は前月比 16.5%増(2020 年 8 月度は 25,545 百万円)、前年同月比 29.2%減(2019 年 9 月度は 42,010 百万円)の 29,748 百万円だった。

※販売高の算出に当たっては、3ヶ月移動平均データを使用。単位:百万円

	販売 (3ヶ月平均)	前月比 (%)	前年比 (%)
2020/4	29,376	-6.7%	-20.9%
2020/5	29,818	1.5%	-26.6%
2020/6	29,386	-1.4%	-30.3%
2020/7	23,473	-20.1%	-46.1%
2020/8	25,545	8.8%	-43.7%
2020/9	29,748	16.5%	-29.2%

お問い合わせ先 :

事務局 広報部長 小林 章秀(こばやし あきひで)

Web https://www.seaj.or.jp E-mail akobayashi@seaj.or.jp

TEL 03-3261-8261



September 2020 Billings (Express Report)

Japan-based FPD Manufacturing Equipment

Note: All data is based on three month average numbers.

Mark your calendars. The October Report SEAJ's Web site update is scheduled on 19th November 2020 approximately 3:40 P.M. Japan Time. Updates are subject to change

Tokyo Japan, October 19, 2020 -- JAPAN-based manufacturers of <u>FPD</u> equipment posted ¥29,748million in billings in September 2020 (three-month average basis) published today by SEAJ.

The three-month average of worldwide billings in September 2020 was ¥29,748 million. The billings figure is 16.5percent up the August 2020 level of ¥ 25,545 million and 29.2 percent down the September 2019 billings level of ¥ 42,010 million.

The SEAJ billings are three-month moving average billings for the Japanese <u>FPD</u> equipment industry. Billings figures are in millions of Japanese ¥.

	Billings (Three-month avg.)	Month-Over-Month	Year-Over-Year
April 2020	29,376	-6.7%	-20.9%
May 2020	29,818	1.5%	-26.6%
June 2020	29,386	-1.4%	-30.3%
July 2020	23,473	-20.1%	-46.1%
August 2020	25,545	8.8%	-43.7%
September 2020	29,748	16.5%	-29.2%

SEAJ can assume no responsibility for the accuracy of the underlying data.

CONTACT : Akihide Kobayashi General Manager of Public Relations Department SEAJ

Web https://www.seaj.or.jp E-mail akobayashi@seaj.or.jp