



UNITRONICS (1989) (R" G) LTD.

PRESS RELEASE
Airport City, Israel,
September 16, 2018

*****Regulated Information*****
*****For Immediate Release*****

**AN IMMEDIATE REPORT, CONCERNING SIGNING OF AN AGREEMENT FOR THE
CONSTRUCTION OF AN AUTONOMOUS PARKING FACILITY IN THE USA**

Airport City, Israel –September 16, 2018 - Unitronics published the attached Immediate Report pursuant to the requirements of the Israeli law, in connection with signing of an agreement for the design, supply and construction of an autonomous parking facility for a client in USA.

About Unitronics

Unitronics (1989) (R" G) Ltd. is an Israeli company that engages, through its Products Department, in the design, development, production, marketing and sale of industrial automation products, mainly Programmable Logic Controllers ("PLCs"). PLCs are computer-based electronic products (hardware and software), used in the command and control of machines performing automatic tasks, such as production systems and automatic systems for industrial storage, retrieval and logistics. The Company also engages, through its Automated Solutions Department and/or its subsidiaries, in the design, construction and maintenance services in the framework of projects for automation, computerization and integration of computerized production and/or logistics systems, mainly automated warehouses, automated distribution centers and autonomous parking facilities. The Company's PLCs are distributed by over one hundred and sixty distributors (and a wholly owned US subsidiary) in approximately sixty countries throughout Europe, Asia, America and Africa. The services of the Systems Department are provided to customers in Israel and also outside Israel.

This press release contains certain forward-looking statements and information relating to the Company that are based on the beliefs of the Management of the Company as well as assumptions made by and information currently available to the Management of the Company. Such statements reflect the current views of the Company with respect to future events, the outcome of which is subject to certain risks and other factors which may be outside of the Company's control. Should one or more of these risks or uncertainties materialize, or should underlying assumptions prove incorrect, actual results or outcomes may vary materially from those described herein as projected, anticipated, believed, estimated, expected or intended.

**Unitronics (1989) (R"G) Ltd.
(the "Company")**

**Re: AN IMMEDIATE REPORT, CONCERNING SIGNING OF AN AGREEMENT FOR THE
CONSTRUCTION OF AN AUTONOMIC PARKING FACILITY IN THE USA**

**Pursuant to regulation 36(a)
to the Israeli Securities Regulations (Periodic and Immediate Reports), 1970**

The Company is herewith reports that on September 14 2018 the Company through Unitronics Systems Inc. (a second-tier subsidiary incorporated in the United States and wholly owned by a wholly owned subsidiary of the company, Unitronics Automated Solutions Ltd.), signed an agreement (**the "Agreement"**) with a US customer unrelated to the Company or its interested parties ("**the Customer**") for the construction of an autonomous parking facility in a building located in Boston in the United States (**the "Project"**).

Under the Agreement, the Company is expected to receive a total consideration of USD 10.1 million (NIS 36 million), to be paid according to progress in the achievement of milestones. The Company will recognize in its financial statements income from the Project According to the method of inputs.

The Project are planned to be completed during 2020.

The project is the 16th of the company for the construction of autonomous parking lots in North America (6 workers and 10 under construction), and upon the completion of the projects under construction, they are planned to accommodate 4,000 locations.

For details regarding the Company's intention to examine the split of the parking lot activity into a separate company (Utron Ltd.), see immediate report dated August 20, 2018. (reference Num . 2018-01-077146).

Respectfully,

Unitronics (1989) (R"G) Ltd.