

MOS TECHNOLOGY, INC.
VALLEY FORGE CORPORATE CENTER (215) 666-7950
950 RITTENHOUSE ROAD, NORRISTOWN, PA. 19401

February 1976

Dear Sir:

Here is our latest newsletter updating you on our activities including new products, more detailed pricing and information on various items raised by our customers over the past few months. We are now delivering TIM chips (MCS6530-004) in volume and a special "ROM-less" MCS6530 (RAM, I/O and timer only, the MCS6530-005) in prototype systems where the mask-programmed ROM is not required.

You have recently received a brochure on our KIM-1 Microcomputer System and we have referenced that offering in both our Price List and Order Form in this mailing. We are indeed gratified by the response to this product by the marketplace.

MOS TECHNOLOGY, INC. continues to deliver the lowest cost and fastest 8 bit Microprocessor on the market. Synertek, our second source, will very shortly be delivering this product as well. We are also delivering 2 MHz₂ microprocessors, identifiable on the price list by our "A" suffix.

Included in this newsletter are the following:

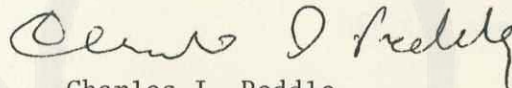
1. Price List - indicating low volume price and delivery of the microcomputer products.
2. TIM Program Description - providing a basic description of the features found in the pre-programmed MCS6530-004.
3. MDT System Description - providing a basic description of the Microcomputer Development Terminal. This sophisticated but easy to use system development tool will be available in the second quarter of 1976.
4. Handling to prevent static damage - some comments regarding recommended care in handling MOS TECHNOLOGY, INC. products.
5. Single Cycle/Single Instruction Schematic - several of our customers have brought to our attention that our Static Test Control Logic Schematic on page 125 of the Hardware Manual is incorrect. We regret the delays this may have caused any of our customers who attempted to use this circuitry. The enclosed schematic will allow you to perform Single Cycle and Single Instruction executions and should be used in place of that found in the Hardware Manual.

6. New Order Form
7. Discussion of MCS650X Circuit Modifications
8. Discussion of Crystal and RC Time Base Generation.
9. Listing of MOS TECHNOLOGY, INC. Sales Representatives.
10. UCS Timesharing Systems Brochure for the MCS650X product line.

Our next newsletter will introduce some of our new products which will be coming out in the remainder of 1976. In the mean time, we will continue to augment our customer support activities both in the factory and in the field to keep pace with our rapidly growing customer base.

Very truly yours,

MOS TECHNOLOGY, INC.



Charles I. Peddle
Marketing Director
Microcomputers

CIP/nac
Encl.

If your name or address is incorrect or if you are receiving duplicate mailings please return this portion with the correct information.

NAME _____

COMPANY _____

ADDRESS _____

This is a duplicate mailing _____