Having decided to retire after 42 years of operating our own companies, we are offering the following items for sale:

**COMPANY NAMES FOR SALE**

**A-Systems Incorporated registered service mark name - A-Systems Incorporated**

(not to be used for electronic design or electronic manufacturing)

**A-Systems Incorporated Logo -**

(not to be used for electronic design or electronic manufacturing)

**A-SYSTEMS URL ADDRESSES FOR SALE**


The company, A-systems Incorporated, was sold in 2017. The buyer did not need the name, but we agreed to exclude it from any future use in the areas of electronic engineering design and electronic manufacturing. It is registered as an “S”
corporation in Virginia for tax purposes. This is a premium name and URL addresses which post near the top of any alphabetical listing. The “A” can stand for many things including atomic, automotive, aircraft, etc.

Extras Incorporated registered service mark name- Extras Incorporated

EXTRAS URL ADDRESSES FOR SALE


We have operated the company continuous since 1983. It is registered as “C” corporation in Virginia for tax purposes. Extras Incorporated has operated as a personnel agency providing skilled people to other companies for 35 years. The Extras Incorporated name could be used for many other applications, limited only by the imagination.
COMPANY EQUIPMENT FOR SALE

MIMOT Advantage III Pick and Place with feeders, conveyors, programmer, storage carts, spares, etc.

MIMOT Advantage III-S  11331-02 10/2001
   208 VAC 3PH 3x10Amps
12,000 cph, 324 Feeder Capacity, 25 Tray Feeder, Performance Pkg & Mag Support TX-PA-2006 (qty 1)
Master Rack (3 levels of 64 ea)   EasyTrans 1200 Rack (qty 2)
Generic Rack (2 levels of 64 ea)  Rack (qty 1)
Conveyor (1500mm)                EasyTrans (qty 1)
Conveyor (2m)                    EasyCheck Inspection (qty 1)
MagUnloader/Convr (700mm)        EasyTrans
Conveyor/MagLoader (700mm)       EasyTrans
Lift                            EasyLift (qty 2)
Lift Magazine                   (qty 3)
Programming Station            EasySetup (qty 1)
Feeders
   8mm T&R (qty 181)
   12mm T&R (qty 28)
   16mm T&R (qty 27)
   24mm T&R (qty 24)
   32mm T&R (qty 7)
   44mm T&R (qty 8)
   56mm T & R (qty 1)
SO8 to SO16 feeder, belt driven
SO16L to SO28L stick feeder
belt driven
PLCC-52 to 68
PLCC-84

Includes many spares
DEK260SA Screener

Has two cameras. Runs on 110VAC, 1Phase, 5 Amps
Aqua Technologies SMT800-LD batch cleaner with ionic contamination monitoring 208 VAC, 1 Phase, 50 Amps
Glenbrook 80ML/RT X-Ray

110 VAC, 1 Phase, 5 Amps
Contact Systems CS-400C semi-automatic insertion with 99 position drum storage 110 VAC, 1 Phase, 10 Amps
**Treiber 700B-12P Flow Solder**

208 VAC, 3Phase, 3 x 40 Amps
COMPANY PRODUCT FOR SALE

ASLD Landmine Destroyer

The ASLD land mine deflagration system is a developmental system which has been successfully demonstrated to the U.S. Army at Ft. A. P. Hill. The A-Systems Landmine Destroyer (ASLD) System is designed to be used by the humanitarian deminer to destroy anti-personnel and anti-tank landmines, UXO and IEDs in situ through low-level neutralization by deflagration (burning the explosives). This approach reduces the danger and possible collateral damage to personnel and infrastructure compared to neutralization with explosives. In addition, ASLD typically leaves metal ordnance cases relatively intact, facilitating the removal of debris and permitting an efficient quality evaluation of the area once the demining has been completed.

The ASLD System offers numerous built-in safety advantages for the deminers that enhance their personal safety plus the safety of nearby civilians, animals and infrastructure. First, the very nature of deflagration (low-order neutralization) minimizes the possibility of collateral damage or injury as compared with explosive demolition techniques. For most
cases, the ordnance is neutralized with little or no resultant explosion. Even if the ordnance were to go high order, people and animals are protected, because the deminer can verify the area is clear prior to triggering the cartridge. Second, the ASLD System has built-in safeties to prevent triggering the cartridge until the area is clear. The deminer can use the transmitter to switch between the ready and armed modes whenever necessary. Third, the deminer can safely stand off up to 600 meters (650 yards) away and watch the entire area before triggering a cartridge. Ease of use. The System's ease of use begins with its transport to the minefield. Based on typical case size, shipments meet the Small Quantity Exception of 49 Code of Federal Regulations 173-4.6 This classification along with the Department of Transportation rating of 4.17 means the cartridges can be easily shipped as non-hazardous cargo with minimal shipping delays through most freight carriers.
Other important links for this product:

http://commons.lib.jmu.edu/cisr-journal/vol11/iss1/45/

https://www.abbreviations.com/abbreviation/A+Systems+Landmine+Destroyer

Title: Humanitarian demining mine neutralization technology evaluation (report available upon request)