



2019第八屆台灣技術精英年會特價工具

No.	P/N	Description	售價
1	DV164045	MPLAB ICD 4 In-Circuit Debugger	5700
2	PG164140	MPLAB PICkit 4 In-Circuit Debugger	1100
3	ATATMEL-ICE	Kit containing Atmel-ICE unit with encapsulation loaded with normal firmware. Kit contains all cables and adapters	3000
4	PG164100	MPLAB(R) Snap In-Circuit Debugger	350
5	DV164122	PICkit Serial Analyzer (with 28-Pin Demo Board)	1150
6	AC102015	ICD4 Adapter	800
7	DM240001-2	Explorer 16/32 Development Board	2000
8	DM164136	Curiosity HPC Development Board MCUs with 28 or 40 pins.	750
9	DM164137	Curiosity 8-bit development platform targeted at first-time users MCUs from 8 to 20 pins.	600
10	DM320103	Curiosity PIC32MX470 Development Board	650
11	DM320104	Curiosity PIC32MZEF Development Board	1200
12	AC164162	Curiosity Nano Base for Click Boards	650
13	DM164144	PIC16F18446 Curiosity Nano Evaluation Kit	300
14	DM320107	PIC32MM USB Curiosity Development Board	650
15	APGDT002	CAN Bus Analyzer	2300
16	AT88CKSCKTISOIC-XPRO	Crypto Kit SOIC Socketed XPRO Development Board	1050
17	DM320109	Crypto Authentication SOIC XPRO Starter Kit	2250
18	ATSAMD21-XPRO	SAM D21 Xplained Pro evaluation kit	650
19	ATSAME54-XPRO	SAM E54 Xplained Pro	1300
20	DM320204	SAM L10 Xplained Pro	1700
21	DM320205	SAM L11 Xplained Pro	1300
22	DM330018	dsPIC33EV 5V CAN-LIN Starter Kit	1800
23	DM330021-2	dsPICDEM MCLV-2 Development Board	4500
24	MA330036	dsPIC33EV256GM106 5V PIM for Motor Control Signal Board	600
25	EVB-LAN9252-HBIPLUS	LAN9252 - EtherCAT Slave controller Evaluation Kit with HBI PDI interface	6500
26	ATAVRFEB-P4	ATAVRFEB-P4	1350
27	DM320115	ATmega4809 Curiosity Nano Evaluation kit	250
28	ATMEGA4809-XPRO	ATmega4809-XPRO	900
29	ATSAMA5D2C-XULT	ATSAMA5D2C-XULT	3500
30	ATTINY817-XPRO	ATtiny817 Xplained Pro evaluation kit	850
31	AC164160	AVR-IOT WG Evaluation Board	700
32	ATIO1-XPRO	I/O1 Xplained Pro extension kit	850
33	AC164164	PIC-IoT WG	700
34	ATQT7-XPRO	QT7 Xplained Pro extension kit	400
35	ATSAMA5D27-SOM1-EK1	SAMA5D27 SOM1 Evaluation Kit 1	4500
36	ATWINC3400-XPRO	WINC3400-XPRO	650