

Dancraft Home Automation Order Form

Automation for Less

Fax this form to 310-643-8782, or email it to sales@dancraft.com

Part#	Description	Qty	Price	Total
CPTO-1	Includes Couch Potato Pro software* with a "built in" Web Server and "built in" CD Jukebox, one IR Master Cybermate Control Unit, RS232 cable to your PC, TW523 power line interface, Power module, and User Guide.		\$649	
CPTO-W	Same as CPTO-1 except that our WHAM software is substituted for the Couch Potato Pro software.		\$649	
HP-1	"Add On" PDA Communications Module to control your home or office from your Palm OS based PDA. With this module and your PDA, you can control Cybermate in "Stand Alone" mode (No PC needed other than for setup). Requires the CPTO-1 package and a Palm OS based PDA.		\$119	
PIIIC	Color Palm IIIc pre-configured for HP-1		\$200	
SWP	Remote I/O Expander board - Plugs into Cybermate's SWP I/O jack. Adds 8 inputs and outputs (IR or switch). Up to 8 boards can be added. Distribute them up to 50' apart, and/or stack them for up to 64 I/O.		\$259	
CYB-2	"Add In" a Cybermate. Add additional Cybermates for multi-zone control		\$499	
EM1	"Stick on emitter" to place over the infrared sensing eye on your A/V gear. Plugs directly into one of Cybermate's, or SWP's 3.5mm IR output jacks		\$14	
EM2	"Stick on emitter". Same as the EM1, but visibly blinks when sending IR.		\$16	
DM1	Dual "Stick on emitter". Allows the same output to be connected to 2 sensing eyes.		\$18	
BL3	IR Blaster - Plugs into one of Cybermate's 3.5mm IR output jacks. Requires 9 Vdc wall transformer (DC-9)		\$69	
TW523	X10 Power line interface between Cybermate and your AC wiring for lighting control		\$24	
PPMC	CD Jukebox "End of Song" Cable for Pioneer PDF-xx series CD Changers.		\$10	
SPMC	CD Jukebox "End of Song" Cable for Sony CDP-CX2xx CD Changers.		\$10	
DC-9	9Vdc wall transformer for use with the BL3 or as a spare transformer for Cybermate		\$10	
PAE	European Cybermate Power Adapter: 220 VAC to 9 VDC (500 ma).		\$19	

Total _____

Optional Accessories that plug into Cybermate's 3LAN Network port. All sensors have their own unique address and can be place up to 800 feet apart.

Part#	Description	Qty	Price	Total
TSR	3LAN I/O board with Temperature sensor, Switch state sensor, & 1A Relay Output all on one board.		\$149	
CS2-3LAN	Changes state on an adjustable AC current level (10 Watts on up). It uses a non-contact current sensor next to the line cord to monitor current in the wire.		\$149	

LS2-3LAN	Changes state on any adjustable light level. The stick-on sensor head monitors the light level from panel LEDs for reporting the mode of equipment. It can also measure sunlight level for opening or closing drapes		\$149	
FB2-3LAN	Changes state on an adjustable level of magnetic energy as is found around a TV or computer CRT monitor. It mounts near any target device for non-contact sensing. This feature is especially helpful in gear with "toggle" On/Off commands.		\$149	
AV2-3LAN	Changes state on any adjustable Audio or Video level. The unit senses the output from any source for reporting the mode of that equipment. With adjustable Delay pot.		\$149	
VS2-3LAN	Changes state on any adjustable Voltage level. The unit senses a differential voltage (5 to 50V floating up to 100V) from any source for reporting the mode of that equipment.		\$149	
TS2-3LAN	Changes state on any adjustable temperature level. The remote sensor head monitors the local temperature of the equipment.		\$149	
LTEE	3LAN "Tee" accessory that allows branching anywhere on the daisy-chain of 3LAN devices.		\$89	
XCVR-B	Infrared Transceiver that adds remote IR zone control to IR Master. Each Transceiver has its own unique address and contains an IR receiver and one IR output channel.		\$149	

CA residents add 8.25% sales tax
Ground shipping is free

Total _____

Credit card payment: ___MasterCard ___VISA

CARD NUMBER / CCV CODE: _____/_____ EXPIRATION: _____

Total to charge: _____

CUSTOMER NAME: _____ PHONE: _____

BILLING ADDRESS

SHIPPING ADDRESS

5520 West 118th Place, Inglewood, CA, 90304

US Telephone & Auto fax 310-643-8782

www.Dancraft.com