

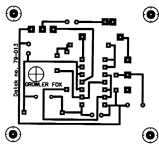
INTRODUCING DEPP™ from Datak Direct Etch Project Plans

What is DEPP™? DEPP is an acronym for Direct Etch Project Plans. DEPP™ projects are interesting small circuits for the experimenter or student. Included in DEPP™ packages are complete plans for building a circuit, including the schematic, parts list and a Rub-down Datak™ dry-transfer that can be used to make a PC (Printed Circuit) Board.

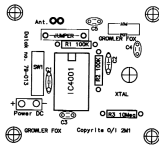
DEPP is packaged for customers to find at point of sale in a distributor's store. Although this is a low cost series of products, the distributor benefits from add-on sales of components in addition to the sale of DEPP Packages.

A GREAT teaching aid! DEPP is ideal for teachers and their students. Once a student has made his own P C Board, it will stick with him through life. He will be able to visualize better, making him a quick study for more complex processes, such as multilayer boards.

What is in a DEPP Package? In addition to the parts listing, schematic and special notes about each circuit, a DEPP package contains:



A Dry-transfer of the Circuit solder-side pattern that may be transferred to the copper surface to act as an etch resist. Burnish it onto the copper, etch, drill and Presto! A PC Board is made.



A Dry-transfer of the Component-side of the PC Board, which is applied after etching and drilling the PC Board. This pattern helps the builder with correct parts location and orientation.

The following DEPP Packages and books are available now at local Distributor stores.

Number	Description
79-001	LM386 Monaural AMPLIFIER
79-005	FM Telephone Listener/Transmitter
79-006	FM Microphone Transmitter
79-008	Photo (light activated) Relay/Switch
79-009	VOX (voice operated) Relay/Switch
79-010	Teacher's Aid Two-LED Flasher
79-012	LM317t Regulated Power Supply
79-013	GROWLER & Fox locator
79-1000	"The Beginners Book, Vol. 1"
79-1005	"DEPP In-Depth Project Book"

All DEPP™ Packages contain complete instructions, schematic, parts list and PC Board making dry-transfers.

Look for DEPP™ packages in Distributor's stores.

