

```

;-----
; Supported PID for the DMXter4 RDM software version v4.10
; Sept 28, 2010
; From Table A-3: RDM Categories/Parameter ID Defines
Y = supported special PIDs
G = Get supported
S = Set supported
N = PID not supported by V4.10
;-----
;Category- Network Management          Y
DISC_UNIQUE_BRANCH                    Y
DISC_MUTE                              Y
DISC_UN_MUTE                           Y
PROXIED_DEVICES                        G
PROXIED_DEVICE_COUNT                  G
COMMS_STATUS                           GS
-
;Category - Status Collection          -
QUEUED_MESSAGE                         G
STATUS_MESSAGES                        G
STATUS_ID_DESCRIPTION                  N
CLEAR_STATUS_ID                        N
SUB_DEV_STATUS_RPT_THRESHOLD          N
-
;Category - RDM Information            -
SUPPORTED_PARAMETERS                   G
PARAMETER_DESCRIPTION                  G
-
;Category - Product Information        -
DEVICE_INFO                            G
PRODUCT_DETAIL_ID_LIST                 G
DEVICE_MODEL_DESCRIPTION                G
MANUFACTURER_LABEL                     G
DEVICE_LABEL                            GS
FACTORY_DEFAULTS                       GS
LANGUAGE_CAPABILITIES                  N
LANGUAGE                                N
SOFTWARE_VERSION_LABEL                  G
BOOT_SOFTWARE_VERSION_ID               N
BOOT_SOFTWARE_VERSION_LABEL            N
-
;Category - DMX512 Setup                -
DMX_PERSONALITY                        GS
DMX_PERSONALITY_DESCRIPTION            G
DMX_START_ADDRESS                      GS
SLOT_INFO                              G
SLOT_DESCRIPTION                       G
DEFAULT_SLOT_VALUE                     N
-
;Category - Sensors 0x02xx              -
SENSOR_DEFINITION                       G
SENSOR_VALUE                           G
RECORD_SENSORS                          S
-
;Category - Dimmer Settings 0x03xx      -
These PID are not released              N
-
;Category - Power/Lamp Settings 0x04xx  -
DEVICE_HOURS                            G
LAMP_HOURS                              G
LAMP_STRIKES                            G

```

LAMP_STATE	GS
LAMP_ON_MODE	GS
DEVICE_POWER_CYCLES	G
;Category - Display Settings 0x05xx	
DISPLAY_INVERT	GS
DISPLAY_LEVEL	GS
;Category - Configuration 0x06xx	
PAN_INVERT	GS
TILT_INVERT	GS
PAN_TILT_SWAP	GS
REAL_TIME_CLOCK	N
;Category - Control 0x10xx	
IDENTIFY_DEVICE	GS
RESET_DEVICE	GS
POWER_STATE	GS
PERFORM_SELFTEST	GS
SELF_TEST_DESCRIPTION	G
CAPTURE_PRESET	GS
PRESET_PLAYBACK	GS