

```

;-----
;July 18, 2012
; From Table A-3: RDM Categories/Parameter ID Defines
Y = supported special PIDs
G = Get supported
S = Set supported
ns = RDM supports set; V4.18 does not
N = PID not supported by V4.18
;-----

```

**\* Category- Network Management**

```

DISC_UNIQUE_BRANCH      EQU 0001h   Y
DISC_MUTE                EQU 0002h   Y
DISC_UN_MUTE            EQU 0003h   Y
PROXIED_DEVICES         EQU 0010h   G
PROXIED_DEVICE_COUNT    EQU 0011h   G
COMMS_STATUS            EQU 0015h   GS

```

\*

**\* Category - Status Collection**

```

QUEUED_MESSAGE          EQU 0020h   G
STATUS_MESSAGES         EQU 0030h   G
STATUS_ID_DESCRIPTION   EQU 0031h   G
CLEAR_STATUS_ID        EQU 0032h   S
SUB_DEV_STATUS_RPT_THRESHOLD EQU 0033h GS

```

**\* Category - RDM Information**

```

SUPPORTED_PARAMETERS    EQU 0050h   G
PARAMETER_DESCRIPTION   EQU 0051h   G

```

\*

**\* Category - Product Information**

```

DEVICE_INFO             EQU 0060h   G
PRODUCT_DETAIL_ID_LIST EQU 0070h   G
DEVICE_MODEL_DESCRIPTION EQU 0080h   G
MANUFACTURER_LABEL     EQU 0081h   G
DEVICE_LABEL            EQU 0082h   GS
FACTORY_DEFAULTS       EQU 0090h   GS
LANGUAGE_CAPABILITIES  EQU 00A0h   N
LANGUAGE                EQU 00B0h   N
SOFTWARE_VERSION_LABEL  EQU 00C0h   G
BOOT_SOFTWARE_VERSION_ID EQU 00C1h   G
BOOT_SOFTWARE_VERSION_LABEL EQU 00C2h G

```

\*

**\* Category - DMX512 Setup**

```

DMX_PERSONALITY        EQU 00E0h   GS
DMX_PERSONALITY_DESCRIPTION EQU 00E1h G
DMX_START_ADDRESS      EQU 00F0h   GS
SLOT_INFO              EQU 0120h   G
SLOT_DESCRIPTION       EQU 0121h   G
DEFAULT_SLOT_VALUE     EQU 0122h   G

```

\*

**\* Category - Sensors**

```

SENSOR_DEFINITION      EQU 0200h   G
SENSOR_VALUE           EQU 0201h   GS
RECORD_SENSORS        EQU 00202h   S

```

**\* Category - Dimmer Settings 03xxh**

See 1.37 PID below

**\* Category - Power/Lamp Settings 0x04xx**

```

DEVICE_HOURS           EQU 0400h   GS
LAMP_HOURS             EQU 0401h   GS
LAMP_STRIKES          EQU 0402h   GS

```

LAMP_STATE	EQU 0403h	GS
LAMP_ON_MODE	EQU 0404h	GS
DEVICE_POWER_CYCLES	EQU 0405h	G ns

\*

**\* Category - Display Settings 05xxh**

DISPLAY_INVERT	EQU 0500h	GS
DISPLAY_LEVEL	EQU 0501h	GS

**\* Category - Configuration 06xxh**

PAN_INVERT	EQU 0600h	GS
TILT_INVERT	EQU 0601h	GS
PAN_TILT_SWAP	EQU 0602h	GS
REAL_TIME_CLOCK	EQU 0603h	N

**\* Category - Control 10xxh**

IDENTIFY_DEVICE	EQU 1000h	GS
RESET_DEVICE	EQU 1001h	S
POWER_STATE	EQU 1010h	GS
PERFORM_SELFTEST	EQU 1020h	GS
SELF_TEST_DESCRIPTION	EQU 1021h	G
CAPTURE_PRESET	EQU 1030h	S
PRESET_PLAYBACK	EQU 1031h	GS

\*\*\*\*

The following PIDS are Additional PIDS from E1.37-1 as of V4.18 they are not supported by the UI. They may be use to build custom packets by Advance RDM. G,S supported by e1.37 not V4.18

**\* Category - DMX512 Setup**

DMX_BLOCK_ADDRESS	EQU 0140h	GS
DMX_FAIL_MODE	EQU 0141h	GS
DMX_STARTUP_MODE	EQU 0142h	GS

**Category - Dimmer Settings 3xxh**

DIMMER_INFO	EQU 0340h	G
MINIMUM_LEVEL	EQU 0341h	GS
MAXIMUM_LEVEL	EQU 0342h	GS
CURVE	EQU 0343h	GS
CURVE_DESCRIPTION	EQU 0344h	G
OUTPUT_RESPONSE_TIME	EQU 0345h	GS
OUTPUT_RESPONSE_TIME_DESCR	EQU 0346h	G
MODULATION_FREQUENCY	EQU 0347h	GS
MODULATION_FREQUENCY_DESCR	EQU 0348h	G

**Category - Power/Lamp Settings**

BURN_IN	EQU 0440h	GS
---------	-----------	----

**Category - Configuration 0600h**

LOCK_PIN	EQU 0640h	GS
LOCK_STATE	EQU 0641h	GS
LOCK_STATE_DESCRIPTION	EQU 0642h	G

**\* Category - Control 10xxh**

IDENTIFY_MODE	EQU 1040h	GS
PRESET_INFO	EQU 1041h	G
PRESET_STATUS	EQU 1042h	GS
PRESET_MERGEMODE	EQU 1043h	GS
POWER_ON_SELF_TEST	EQU 1044h	GS