

# **Paquetage OW**

## **Version 3.10.4**

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# 1. Documentation du paquetage OW

## 1.1. OW – Bus 1–Wire

### 1.1.1. Introduction

Ce paquetage installe OWFS (voir le chapitre [1.1.1.2](#)), il offre un accès en écriture et en lecture par le bus 1–Wire branché à fli4l. Le bus maître 1–Wire est connecté à une interface série avec un <sup>1</sup> ou sur le port USB avec le <sup>2</sup> de votre ordinateur. En outre, l’OPT prend également en charge l’adaptateurs I<sup>2</sup>C qui sera relié à un serveur-OW. Vous trouverez plus de détails sur la page du manuel suivante (chapitre : [A.1.6](#)). Le raccordement de l’adaptateur 1–Wire est connecté à l’autre bus 1–Wire côté serveur.

#### 1.1.1.1. Matériel

**1.1.1.1.1. Le 1–Wire standard** Le 1–Wire® ou One-Wire de Maxim (Maxim/Dallas) est une interface série qui utilise un seul fil, il est utilisé à la fois comme source d’alimentation et comme source d’émission et de réception pour les données. Cependant, un autre fil est nécessaire pour le «retour» (la masse). Chaque composant 1–Wire a un numéro d’identification unique par laquelle il peut être adressée. Donc, plusieurs composants 1–Wire peuvent être connectés sur le même bus.

**1.1.1.1.2. Les composants 1–Wire** Maxim propose différent composant 1–Wire pour les adaptateurs : serie, USB, I<sup>2</sup>C, des thermomètres, des commutateurs (jusqu’à 8 canaux), des EEPROM, des Horloges, des convertisseurs A/N, des potentiomètres digital. On a vraiment tout ce qu’il faut pour la domotique. Une vue d’ensemble des principaux composants peuvent être trouvées dans l’annexe au chapitre [A.1.2](#). Vous pouvez également connecter des composants iButton® (NV-RAM, EPROM, EEPROM, sonde de température, d’humidité, RTC, SHA, Logger).

**1.1.1.1.3. Le bus 1–Wire** Le bus 1–Wire est principalement composé de deux lignes torsadées, en observant une topologies habituelle une distance de 150 m ne devrait pas être un problème. Un câble Ethernet à paire torsadée de catégorie 5 est souvent utilisé pour le câblage. Différentes approches existent pour l’affectation des conducteurs. Maxim utilise 6 broches de la prise modulaire et une prise (RJ-11), il a créé sa propre norme, mais cela ne correspond pas au 8 broches de la prise RJ-45. D’autres normes sont décrites dans l’annexe du (chapitre [A.1.1](#)). Vous trouverez également des informations sur la topologie du bus Maxim sur leur site et tout ce dont vous avez besoin pour bien utiliser le 1–Wire.

---

1. adaptateur DS9097U COM Port

2. Bridge DS9490R USB, ou encore le DS1402D-DR8 de (Blue Dot™) de iButton, tous les adaptateurs basé sur le DS9490 et le module DS2490 USB–1–Wire

### 1.1.1.2. OWFS

OWFS est un «fichier système pour One wire». Il s'agit d'un logiciel sous licence GPL, développé par Paul H. Alfille. Il est basé sur le protocole de communication 1-wire, avec un système de bibliothèque (OWLib), cela forme OWFS avec 1-Wire-Bus comme fichier système. En outre, le programme propose d'autres implémentations, comme owserver, owshell, owhttpd, owftpd, owtap et des modules linguistiques pour capi, perl, tcl, php, n'ont pas été inclus dans la présente adaptation de fli4l. Vous pouvez trouver des détails sur OWFS et beaucoup de choses intéressantes pour 1-Wire sur le site : <http://owfs.org/> et <http://sourceforge.net/projects/owfs/>.

### 1.1.1.3. Fuse

Fuse signifie «système de fichiers pour un espace utilisateur». Fuse permet la mise en œuvre d'un système de fichiers entièrement fonctionnel dans l'espace utilisateur. Avec l'installation de OPT\_OW pour fli4l, Fuse sera automatiquement chargé en tant que module kernel au démarrage. Vous pouvez trouver sur le site de Fuse plus d'information : <http://fuse.sourceforge.net/> et <http://sourceforge.net/projects/fuse/>.

### 1.1.1.4. libusb

libusb est une bibliothèque USB libre sous licence GPL, qui est nécessaire pour accéder au bus 1-Wire avec un adaptateur USB. Tous ce qui concernent libusb peut être trouvé sur le site : <http://libusb.sourceforge.net/>

## 1.1.2. Licence

Ce programme est sous licence GNU General Public License, Version 2, Juin 1991 et peut être librement utilisé, reproduit et modifié dans les conditions indiquées. Le texte de la licence GNU General Public License peut être trouvé sur le site : <http://www.gnu.org/licenses/gpl.txt>

Une traduction Française non officielle peut être trouvé sur le site : <http://www.linux-france.org/article/these/gpl.html>

Cette traduction est destiné seulement à une meilleure compréhension de la licence GPL, seul la version anglaise est juridiquement légalement.

## 1.1.3. Garantie et responsabilité

Ce programme a été réalisé avec la volonté et l'espoir qu'il sera utile. Néanmoins, il n'y a aucune sorte de garantie - également la garantie de qualité marchande ou d'adéquation à un usage particulier est rejetée. Pour plus de détails, reportez-vous à la Licence Publique Générale GNU (GPL). Nous déclinons toute responsabilité en cas de perte de données, détériorations de matériel ou de logiciel ou de tout autre dommage.

## 1.1.4. Configuration requise

En raison de la taille du packaging OPT\_OW vous aurez besoin pour l'installation d'un disque dur ou l'une carte mémoire. Pour plus de détails voir OPT\_HD. Pour l'affichage dans le navigateur web du serveur fli4l le packaging «httpd» est nécessaire. Pour plus de détails voir le chapitre [1.1.7.1](#).

### Remarque :

Le contrôleur USB via le module W1 et le Kernel ne fonctionne pas encore (selon Paul Alfille, responsable du OWFS), en plus il n'a pas été testé dans l'Opt. (Le module W1 de la version V2.8 pour p16 et p19 ont été testés une seule fois, ensuite, la connexion et l'évaluation sont complètement différentes avec la version standard, les tests ne seront probablement pas poursuivis).

Pour utiliser l'adaptateur USB des paramètres système doivent être présents dans "udev" et dans "rules.d". La connexion OWSERVER et OWFS fonctionnera que si les paramètres des fichiers sont corrects.

L'utilisation des programmes *owshell* et *owhttpd* ne fonctionnent pas correctement sur certains environnements matériels. Les auteurs du programme tentent de trouver une solution au problème en collaboration avec Paul Alfille. Si des erreurs se produisent, vous pouvez essayer de poster sur le forum fli4l avec une description détaillée de votre problème.

### 1.1.5. Installation

Après avoir décompacté l'archive tar.gz dans le répertoire fli4l vous devez paramétrer le fichier /config/ow.txt selon vos besoins. En plus, pour utiliser l'interface Web vous devez activer le serveur Web httpd via OPT\_HTTPD='yes' (voir le chapitre 1.1.6.1). Si vous utilisez RRDTOOL pour enregistrer les valeurs du système, vous devez paramétrer le fichier /config/rrdtool.txt (voir le chapitre 1.1.8.4).

### 1.1.6. Configuration

Exemple de configuration sans les commentaires, vous trouverez d'autres explications ci-dessous :

```
OPT_OW='yes'                # install OPT_OW (yes/no)
OW_USER_SCRIPT=''          # e.g. 'usr/local/bin/ow-user-script.sh'

OW_OWFS='yes'               # start owfs (yes/no)
OW_OWFS_DEV='usb'           # usb*, ttyS*, ip:port, etc.
OW_OWFS_GROUP_N='4'         # number of groups
OW_OWFS_GROUP_1_NAME='1--Wire an USB' # name of first group
OW_OWFS_GROUP_1_PORT_N='2'  # number of ports of device
OW_OWFS_GROUP_1_PORT_1_ID='81.70D42A000000/ID' # ID of device
OW_OWFS_GROUP_1_PORT_1_ALIASE='ID' # alias of ID
OW_OWFS_GROUP_1_PORT_2_ID='81.70D42A000000/Admin/*' # admin-access
OW_OWFS_GROUP_1_PORT_2_ALIASE='Admin/' # alias of admin

OW_OWFS_GROUP_2_NAME='Heizung'
OW_OWFS_GROUP_2_PORT_N='7'
OW_OWFS_GROUP_2_PORT_1_ID='3A.F6E401000000/PA'
OW_OWFS_GROUP_2_PORT_1_ALIASE='1. Umwälzpumpe'
OW_OWFS_GROUP_2_PORT_2_ID='3A.F6E401000000/PB'
OW_OWFS_GROUP_2_PORT_2_ALIASE='2. Ladepumpe'
OW_OWFS_GROUP_2_PORT_3_ID='10.651BA9010800/temp'
OW_OWFS_GROUP_2_PORT_3_ALIASE='4. Rücklauftemperatur'
OW_OWFS_GROUP_2_PORT_4_ID='10.DEF0A8010800/temp'
OW_OWFS_GROUP_2_PORT_4_ALIASE='3. Vorlauftemperatur'
```

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```
OW_OWFS_GROUP_2_PORT_5_ID='3A.F6E401000000/Admin/*'  
OW_OWFS_GROUP_2_PORT_5_ALIAS='Admin/Switch-'  
OW_OWFS_GROUP_2_PORT_6_ID='10.DEF0A8010800/Admin/*'  
OW_OWFS_GROUP_2_PORT_6_ALIAS='Admin/VLT-'  
OW_OWFS_GROUP_2_PORT_7_ID='10.651BA9010800/Admin/*'  
OW_OWFS_GROUP_2_PORT_7_ALIAS='Admin/RLT-'
```

```
OW_OWFS_GROUP_3_NAME='Solaranlage'  
OW_OWFS_GROUP_3_PORT_N='3'  
OW_OWFS_GROUP_3_PORT_1_ID='1C.7F6CF7040000/P0'  
OW_OWFS_GROUP_3_PORT_1_ALIAS='1. Ladepumpe'  
OW_OWFS_GROUP_3_PORT_2_ID='1C.7F6CF7040000/P1'  
OW_OWFS_GROUP_3_PORT_2_ALIAS='2. Ventil'  
OW_OWFS_GROUP_3_PORT_3_ID='1C.7F6CF7040000/Admin/*'  
OW_OWFS_GROUP_3_PORT_3_ALIAS='Admin/Switch-'
```

```
OW_OWSHELL='yes'  
OW_OWSHELL_RUN='yes'  
OW_OWSHELL_DEV='usb'  
OW_OWSHELL_PORT='127.0.0.1:4304'
```

```
OW_OWHTTTPD='yes'  
OW_OWHTTTPD_RUN='yes'  
OW_OWHTTTPD_DEV='127.0.0.1:4304'  
OW_OWHTTTPD_PORT='8080'
```

Les variables suivantes sont à configurer dans le fichier /config/ow.txt :

**OPT\_OW** Le réglage par défaut est OPT\_OW='no', le paquetage ne sera pas installé. Avec OPT\_OW='yes', le paquetage est activé.

**OW\_USER\_SCRIPT** Avec cette variable optionnelle vous définissez le chemin et le nom du fichier pour le contrôle en arrière-plan. De plus amples détails peuvent être trouvés dans le chapitre [1.1.8.3](#).

**OW\_OWFS** WFS offre un accès facile au bus 1-wire via l'interface web fli4l. Si vous spécifiez OW\_OWFS='yes' un système de fichiers dans le chemin par défaut '/var/run/ow' est généré à partir de fuse. Le bus 1-wire est alors mappé. Les répertoires créés dans le système de fichiers sont triés par numéro d'identification (voir l'annexe [A.1.2](#)) des chips (ou puces). Au sujet des codes les familles des composants une correspondante systématique peut facilement être créée.

**OW\_OWFS\_DEV** Avec la variable OW\_OWFS\_DEV vous définissez l'interface du PC sur lequel

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l'adaptateur 1-Wire sera connecté.

Interface du PC	Paramètre de la variable	Exemple
serie	ttyS*	ttyS0 = COM1,
USB	ttyUSB*	ttyUSB1 = premier a
	usb	usb = premier a
	usb[2-9]	usb3 = troisièm
I <sup>2</sup> C	i <sup>2</sup> c-[0-9]	i <sup>2</sup> c-0 = premier
Simulation	fake	Pour l'utilisatio
	tester	vous devez para ou OW_OWFS_TEST composant valid

**OW\_OWFS\_GROUP\_N** Avec la variable **OW\_OWFS\_GROUP\_N** vous indiquez le nombre de groupe qui sera affiché dans le navigateur ainsi que des entrées et sorties rattachées à ce groupe, par exemple pour contrôler d'un système solaire, dans la variable **OW\_OWFS\_GROUP\_NAME** vous pouvez indiquer un nom pour le système.

**OW\_OWFS\_GROUP\_x\_PORT\_N** **OW\_OWFS\_GROUP\_x\_PORT\_x\_ID** **OW\_OWFS\_\_GROUP\_x\_**

Avec la variable **OW\_OWFS\_GROUP\_x\_PORT\_N** vous indiquez le nombre de port pour le groupe. Avec les deux variables suivantes **OW\_OWFS\_GROUP\_x\_PORT\_x\_ID** et **OW\_OWFS\_GROUP\_x\_PORT\_x\_ALIAS** vous indiquez le nom d'identification et le nom d'alias pour le composant 1-Wire.

Si vous voulez supprimer l'affichage de certaines données dans l'interface web, soit parce que le port d'un composant n'a pas été connecté ou que l'administration du groupe n'est plus nécessaire une fois la configuration terminée, vous pouvez faire précéder le nom d'un point d'exclamation (!).

**OW\_OW\_SHELL** Avec cette variable vous activez le "serveur" OWFS pour fournir au Bus-OWFS de multiples applications (OWFS et OWHTTTPD). Aucune autre application ne doit être définie directement sur l'interface de l'adaptateur, mais elle sera associée au serveur.

**OW\_OW\_SHELL\_RUN** Avec cette variable vous lancez le service serveur au démarrage.

**OW\_OW\_SHELL\_DEV** Dans cette variable vous indiquez le périphérique sur lequel le serveur peut accéder (matériel).

**OW\_OW\_SHELL\_PORT** Dans cette variable vous indiquez l'adresse IP et le port du serveur que vous utilisez. Il est logique d'indiquer ici l'adresse 127.0.0.1 localhost. Le port 4304 par défaut (port OWFS) est utilisé pour le serveur. Cette adresse sera stockée de manière permanente dans le paquetage RRDTool. Si RRDTool veut utiliser ces valeurs, elles doivent être enregistrées.

**OW\_OWHTTTPD** Avec cette variable vous activez le serveur Web pour OWFS.

**OW\_OWHTTTPD\_RUN** Avec cette variable vous lancez le serveur Web au démarrage.

**OW\_OWHTTTPD\_READONLY** Dans cette variable vous autorisez l'accès en écriture pour les composants dans OWFS.

**OW\_OWHTTTPD\_DEV** Dans cette variable vous indiquez le périphérique sur lequel le serveur Web peut accéder. Si vous utilisez le **OW\_OW\_SHELL** (serveur) un seul périphérique peut être consulté ici.



**OW\_OWHTTTPD\_PORT** Dans cette variable vous indiquez le port HTTP.

Exemple de configuration :

```
OW_OWFS_GROUP_x_PORT_x_ID='29.57D305000000/P6'  
OW_OWFS_GROUP_x_PORT_x_ALIAS='EA-Modul/!P6'          # Signal sera supprimé  
OW_OWFS_GROUP_x_PORT_x_ID='29.57D305000000/Admin/*'  
OW_OWFS_GROUP_x_PORT_x_ALIAS='EA-Modul/Admin/!'      # Chemin Admin totalement  
                                                    # désactivé
```

Une description plus détaillée de la configuration peut être trouvée dans l'annexe «A.1.6» et dans : <http://owfs.org/index.php?page=owfs>.

#### 1.1.6.1. Variables divers

Les variables suivantes peuvent être configuré dans le fichier config/ow.txt si cela est nécessaire :

**OW\_LOG\_DESTINATION** Permet d'indiquer l'indice des erreurs et de l'état des sorties.

```
0 = mixed (1 et 2)  
1 = syslog  
2 = stderr  
3 = off
```

La valeur par défaut est '1'.

**OW\_LOG\_LEVEL** Permet d'indiquer le niveau de journalisation (1-9) détermine la quantité d'erreur et de l'état des sorties, avec :

```
1 = silencieux et 9 = bavard
```

La valeur par défaut est '1'.

**OW\_TEMP\_SCALE** Permet d'indiquer l'échelle de température disponibles.

```
C = "Celsius"  
F = "Fahrenheit"  
K = "Kelvin"  
R = "Rankine"
```

La valeur par défaut est 'C'.

**OW\_REFRESH\_INTERVAL** Permet d'indiquer le taux de rafraichissement du HTTP de fli4l en seconde '0' = aucun rafraichissement.

La valeur par défaut est '10'.

**OW\_OWFS\_FAKE** Permet de faire une simulation aléatoire de l'adaptateur 1-Wire. Si vous avez plusieurs codes de famille de composants, vous devez les séparés par un espace. Les conditions de simulation sont purement fortuite. Cette option ne peut pas être activée simultanément avec le mode 'TESTER'.

**OW\_OWFS\_TESTER** Permet de faire une simulation systématique de l'adaptateur 1-Wire. Si vous avez plusieurs codes de famille de composants, vous devez les séparés par un espace. Les conditions de simulation doivent avoir des valeurs réalistes. Cette option ne peut pas être activée simultanément avec le mode 'FAKE'.

**OW\_OWFS\_RUN** Permet à owfs de démarré automatiquement lors du démarrage du routeur. La valeur par défaut est 'yes', si vous indiquez 'no', l'application doit être lancée manuellement.

**OW\_OWFS\_READONLY** Si vous indiquez 'yes', l'état de l'adaptateur peut être lu par owfs mais pas être en écriture.  
La valeur par défaut est 'no'.

**OW\_OWFS\_PATH** Ici vous indiquez le répertoire racine de l'arborescence des répertoires de fuse. La valeur par défaut est '/var/run/ow'. Le répertoire sélectionné devrait pour des raisons de performances du système, se trouver nécessairement sur le RAMdisk!

**OW\_CACHE\_SIZE** Permet de régler la taille maximale de la mémoire cache en [octets] sur le système, si vous avez très peu de RAMdisk.  
La valeur par défaut '0' supprime toute limitation.

**OW\_USER\_SCRIPT\_INTERVAL** Permet de spécifier, en seconde, la durée d'attente entre deux passages de script créé par l'utilisateur. La valeur '0' doit être utilisée seulement si dans le script d'utilisateur a indiqué la commande 'sleep'.

**OW\_DEVICE\_LIB** Permet de spécifier, le chemin absolu et le nom du fichier de la bibliothèque des composants sur le routeur. Si vous utilisez une valeur autre que la valeur par défaut '/srv/www/include/ow-device.lib', la bibliothèque de composants ne sera pas écrasée, les changements personnalisés de la bibliothèque de composants seront conservés.

**OW\_INVERT\_PORT\_LEDS** Permet d'inverser l'état des LEDs du port I/O (latch\*, sensed\*, PIO\*).\*  
La valeur par défaut est 'no'.

#### 1.1.6.2. Variable sans documentation

Les variables suivantes ne sont pas documentées :

**OW\_MODULE\_CONF\_FILE**

**OW\_USER\_SCRIPT\_STOP**

**OW\_SCRIPT\_WRAPPER**

**OW\_MENU\_ITEM**

**OW\_RIGHTS\_SECTION**

**OW\_OWFS\_PID\_FILE**

**OW\_OWFS\_GROUP\_x\_NAME**

**OW\_REFRESH\_FILE**

**OW\_REFRESH\_TEMP**

**OW\_ALIAS\_FILE**

**OW\_CSS\_FILE**

**OW\_OWHTTTPD\_FAKE**

**OW\_OWHTTTPD\_TESTER**

**OW\_OWHTTTPD\_PID\_FILE**

### 1.1.7. Fonctionnement dans le navigateur et sur la console

#### 1.1.7.1. Navigateur

**1.1.7.1.1. Serveur Web** Vous pouvez configurer en option dans fli4l un serveur Web avec (opt\_httpd), avec cette option vous avez la possibilité exécuter vos propres script Shell/CGI depuis n'importe quel navigateur sur le réseau. C'est se que nous avons activé ici. Pour utiliser le serveur web vous devez configurer le fichier config/httpd.txt en conséquence.

Dans le paquetage OPT\_OW une application pour le navigateur est inclus. Elle est installée que lorsque dans le fichier /config/ow.txt la variable OW\_OWFS='yes' est activée. Le script se trouve dans le répertoire /srv/www/admin/ow.cgi ou dans le répertoire d'installation de fli4l sous fli4l-version\opt\files\srv\www\admin\ow.cgi~ L'élément associé dans le menu du navigateur apparaît sous le nom «Opt/1-Wire-Bus».

**1.1.7.1.2. Présentation** dans l'onglet «Statut» vous pouvez voir l'adaptateur connecté au Bus 1-Wire, avec les groupes affichées et structurés en arborescente selon la configuration du fichier config/ow.txt. Vous pouvez ouvrir les groupes respectif par un «clic» droit. Les valeurs configurées seront affichées. Dans la structure Admin vous avez toute la bibliothèque de composants (voir 8.4) pour définir les paramètres des composants. En ce qui concerne l'importance de ce paramètre, s'il vous plaît, vous devez vous référer aux fiches de données Maxim et aux man-page accompagné (en Anglais).

Dans l'onglet «Admin» qui apparaît uniquement en mode administrateur, les applications sélectionnées peuvent être activés ou désactivés

Les LED affichées indiquent par leurs couleurs les conditions suivantes : LED vert = inactif (au repos) LED rouge = actif (en fonctionnement) LED jaune = inactif (alerte)

Les boutons de contrôle sont utilisés pour commuter les ports affectés. Une icône affiche également l'état de commutation En ce qui concerne les autorisations, (voir 8.1).

#### 1.1.7.2. Console

Il est possible d'utiliser les requêtes pour le contrôle des capteurs et des actionneurs sur la console de fli4l ou via l'accès à distance (c.-à-dire WinSCP, Putty).

Par exemple :

- cat /var/run/ow/10.DEF0A8010800/temperature  
on demande à partir d'un DS19S20 de mesurer la température.
- echo "1" > /var/run/ow/1C.7F6CF7040000/PIO.O  
commute la sortie avec d'un DS28E04-100 (double switch).
- echo "0" > /var/run/ow/1C.7F6CF7040000/PIO.O  
commute une seule fois la sortie.

Vous trouverez une description plus détaillée dans l'annexe «A.1.6» et ici : <http://owfs.org/index.php?page=owfs>

### 1.1.8. Fonctionnalités avancées

#### 1.1.8.1. Attribution des droits

L'attribution des droits de l'utilisateur est à régler dans l'interface Web de fli4l, voir la documentation doc/french/pdf/httpd.pdf.

Cette attribution des droits est utilisé également dans OPT\_OW. Pour utiliser les droits de OW,

les paramètres suivants peuvent être spécifiées dans le fichier `config/httpd.txt` pour la partie «ow» :

`admin` = Tous les droits

`exec` = Exécuter des commandes commutées entrées et sorties, visualise les données

`view` = Voir les données

Vous pouvez activée ou désactivée le script utilisateur dans l'onglet Admin de owfs il ne sera pas affichée dans le mode «exec» et «view». Toutes les paramètres d'autorisations dans «Admin» seront cachés.

### 1.1.8.2. Bibliothèque de composants

En raison de la variété des composants fourni par MAXIM - une bibliothèque de composants pour 1-Wire a été créée. Le script pour cette bibliothèque se trouve dans le répertoire `/srv/www/include/ow-device.lib` ou dans le répertoire d'installation de fli4l sous `fli4l-version\opt\files\sr`. La bibliothèque contient déjà des éléments les plus importants. Vos propres dispositifs peuvent aussi être spécifiées selon la nomenclature utilisée, vous pouvez ensuite envoyer dans le newsgroup de fli4l 'spline.fli4l.opt' pour les autres utilisateurs de fli4l. Ainsi les composants de la bibliothèque seront affichés dans le navigateur. Le script pour la bibliothèque peut être au choix, soit être utilisé par le programme «WinSCP» afin de le tester sur fli4l, ou soit vous pouvez l'édité pour une modification permanent dans le répertoire d'installation de fli4l.

### 1.1.8.3. OW\_USER\_SCRIPT

Le script se trouve dans le répertoire `/usr/local/bin/ow-user-script.sh` ou dans le répertoire d'installation de fli4l sous `fli4l-version\opt\files\usr\local\bin\ow-userscript.sh`. Il peut être adapté en fonction de vos besoins pour les applications il est à surveiller et/ou contrôler. L'avantage du script est le fait que même les contrôles importants et complexes sont possibles sur le matériel existant.

### 1.1.8.4. RRDTool

**1.1.8.4.1. Interface** Les données recueillies par le bus 1-Wire peuvent être enregistrées pour l'opt «RRDTool» de fli4l, elles seront ensuite présentées graphiquement. Cette opt doit déjà contenir les interfaces nécessaires. Owfs (voir `/config/ow.txt`) doit être installé. Lors de l'installation de RRDTool vous devez configurer les variables dans le fichier `/config/rrdtool.txt` selon vos besoins. Il est impératif que la variable `OW_SHELL` soit activé avec les valeurs `127.0.0.1 :4304` pour le port dans le paquetage OW, cela permettra de récupérer les données de tous les capteurs pour afficher les graphiques séparément.

### 1.1.9. Information

Nous serons heureux d'avoir des réponses sur le fonctionnement, même si le paquetage fonctionne sans aucun problème.

Nous vous souhaitons beaucoup de plaisir avec 1-Wire :

Klaus le Tigre courriel: [der.tiger.opt-ow@arcor.de](mailto:der.tiger.opt-ow@arcor.de)

Karl M. Weckler courriel: [news4kmw@web.de](mailto:news4kmw@web.de)

Roland Franke courriel: [fli4l@franke-prem.de](mailto:fli4l@franke-prem.de)

# A. Annexe du packaging OW

## A.1. OW

### A.1.1. Câblage des Pins RJ45 et du câble-TP

Une vue d'ensemble des variantes de câblages peut être trouvée ici :

[http://www.1wire.org/media/A\\_Guide\\_to\\_the\\_1WRJ45\\_Standard\\_Draft.zip](http://www.1wire.org/media/A_Guide_to_the_1WRJ45_Standard_Draft.zip)

Ceux qui ne veulent pas s'arracher les cheveux avec tous ces variantes, vous pouvez utiliser le système suivant universel et durable pour le câblage des pins RJ45.

Par couleur :			
Pin	EIA/TIA 568A		EIA/TIA
1	Vert/Blanc	Alimentation principale GND	Orange/B
2	Vert	Alimentation principale +5V/50mA pour composants 1-Wire	Orange
3	Orange/Blanc	Secondaire pour Bus 1-Wire GND	Vert/Blan
4	Bleu	Primaire pour Bus 1-Wire	Bleu
5	Bleu/Blanc	Primaire pour Bus 1-Wire GND	Bleu/Blan
6	Orange	Secondaire pour Bus 1-Wire	Vert
7	Brun/Blanc	Alimentation auxiliaire par ex. +12V/200mA pour une autre utilisation	Brun/Blan
8	Brun	Alimentation auxiliaire GND	Brun

**Remarque :** au sujet des lignes de bus un peu longues, la résistance ohmique a un effet négatif sur les tensions d'alimentation. Pour cela, lorsque c'est possible, préférez une alimentation électrique à côté de l'application.

### A.1.2. Référence des familles de codes

(Pour Maxim AppNote 155)

Famille de Code (hex)	Composant / Chip	Description (Taille de la mémoire en bits, wnaa)
01	(DS1990A), (DS1990R), DS2401, DS2411	1-Wire net address (registration number) only
02	(DS1991)*	Multikey iButton, 1152-bit secure memory
04	(DS1994), DS2404	4Kb NV RAM memory and clock, timer, alarms
05	DS2405*	Single addressable switch
06	(DS1993)	4Kb NV RAM memory
08	(DS1992)	1Kb NV RAM memory
09	(DS1982), DS2502	1Kb EPROM memory
0A	(DS1995)	16Kb NV RAM memory
0B	(DS1985), DS2505	16Kb EPROM memory
0C	(DS1996)	64Kb NV RAM memory
0F	(DS1986), DS2506	64Kb EPROM memory
10	(DS1920)	Temperature with alarm trips
12	DS2406, DS2407*	1Kb EPROM memory, 2-channel addressable switch
14	(DS1971), DS2430A*	256-bit EEPROM memory and 64-bit OTP register
1A	(DS1963L)*	4Kb NV RAM memory with write cycle counters
1C	DS28E04-100	4096-bit EEPROM memory, 2-channel addressable switch
1D	DS2423*	4Kb NV RAM memory with external counters
1F	DS2409*	2-channel addressable coupler for sub-netting
20	DS2450	4-channel A/D converter (ADC)
21	(DS1921G), (DS1921H), (DS1921Z)	Thermochron® temperature logger
23	(DS1973), DS2433	4Kb EEPROM memory
24	(DS1904), DS2415	Real-time clock (RTC)
27	DS2417	RTC with interrupt
29	DS2408	8-channel addressable switch
2C	DS2890*	1-channel digital potentiometer
2D	(DS1972), DS2431	1024-bit, 1-Wire EEPROM
37	(DS1977)	Password-protected 32KB (bytes) EEPROM
3A	(DS2413)	2-channel addressable switch
41	(DS1922L), (DS1922T), (DS1923), DS2422	High-capacity Thermochron (temperature) and Hygrochron™ (humidity) loggers
42	DS28EA00	Programmable resolution digital thermometer with sequenced detection and PIO
43	DS28EC20	20Kb 1-Wire EEPROM

La liste n'est pas exhaustive.

\* Ces chips ne sont pas recommandés pour les nouvelles conceptions.

### A.1.3. Liens concernant le 1-Wire

[http://www.maxim-ic.com/auto\\_info.cfm/](http://www.maxim-ic.com/auto_info.cfm/)  
<http://www.1wire.org/>

<http://www.simat.org.uk/>

<http://owfs.org/>

<http://sourceforge.net/projects/owfs/>

<http://fuse.sourceforge.net/>

<http://sourceforge.net/projects/fuse/>

#### **A.1.4. Acheter les composants 1–Wire**

[http://www.maxim-ic.com/auto\\_info.cfm](http://www.maxim-ic.com/auto_info.cfm)

MAXIM envoie également des échantillons (gratuit)

<http://www.fuchs-shop.com/>

<http://www.spezial.com/>

<http://www.1-wire.de/>

<http://www.reichelt.de/>

La gamme du 1–Wire est plutôt pauvre, autrement...

<http://www.homechip.com/catalog/>

<http://www.aagelectronica.com/aag/index.html>

[http://www.hobby-boards.com/catalog/main\\_page.php](http://www.hobby-boards.com/catalog/main_page.php)

<http://www.tme.eu/de/>

#### **A.1.5. Croqui schématique**

##### **A.1.5.1. Port série passif pour adaptateur 1–Wire**

Liens :

[http://www.hobby-boards.com/catalog/main\\_page.php](http://www.hobby-boards.com/catalog/main_page.php)

<http://www.rockenberg.net/ow.html>

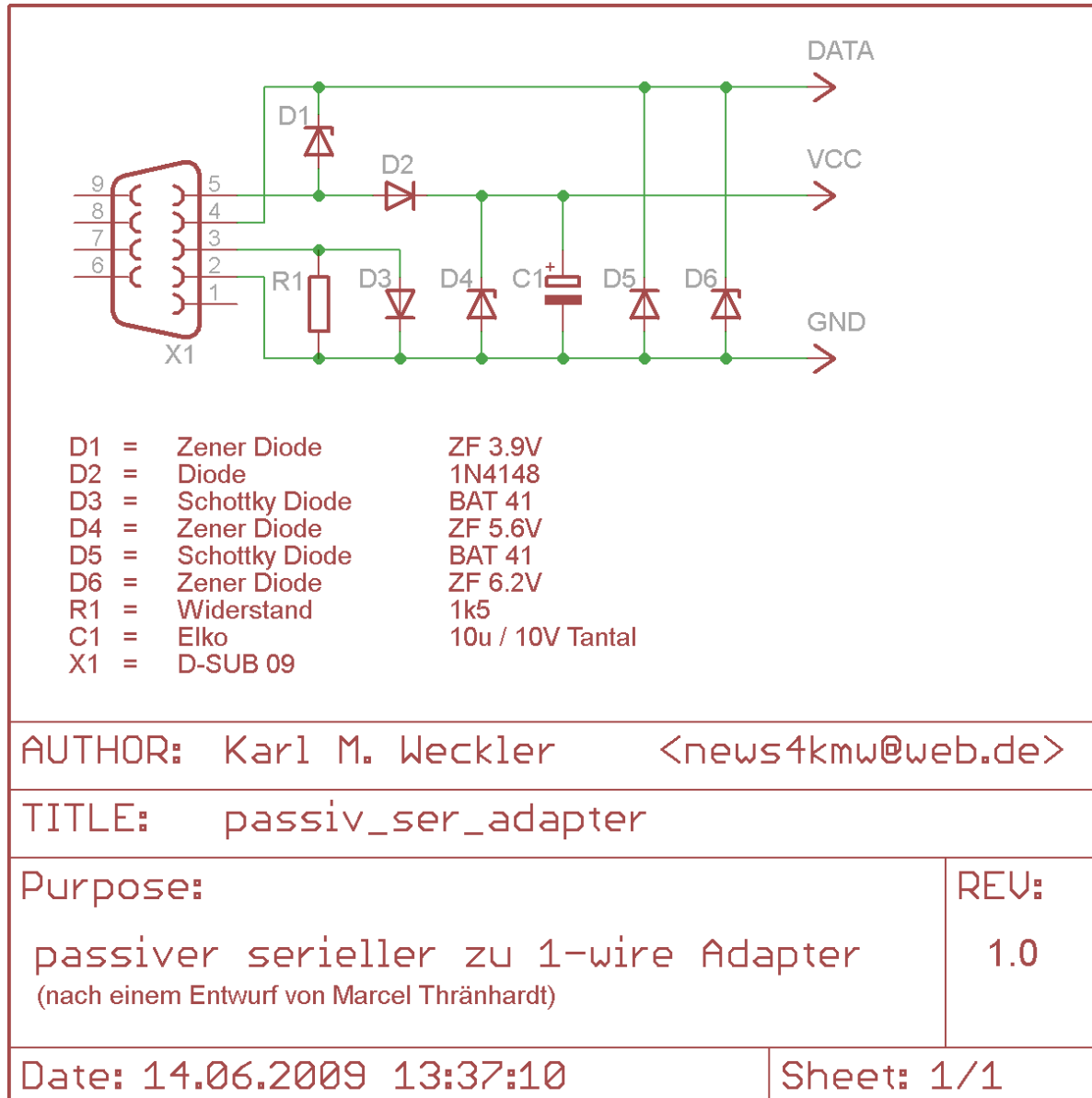


FIGURE A.1.: Port série passif pour adaptateur 1-Wire



### A.1.6. Pages-Man

La liste complète des pages du manuel est disponible à l'adresse :

<http://owfs.org/index.php?page=software>

#### A.1.6.1. OWFS

**Name** `owfs` - 1-wire filesystem

**Synopsis** `owfs` [ *-c* config ] *-d* serialport | *-u* | *-s* [host :]port *-m* mountdir

#### Description

**1-Wire** *1-wire* is a wiring protocol and series of devices designed and manufactured by Dallas Semiconductor, Inc. The bus is a low-power low-speed low-connector scheme where the data line can also provide power.

Each device is uniquely and unalterably numbered during manufacture. There are a wide variety of devices, including memory, sensors (humidity, temperature, voltage, contact, current), switches, timers and data loggers. More complex devices (like thermocouple sensors) can be built with these basic devices. There are also 1-wire devices that have encryption included.

The 1-wire scheme uses a single *bus* master and multiple *slaves* on the same wire. The bus master initiates all communication. The slaves can be individually discovered and addressed using their unique ID.

Bus masters come in a variety of configurations including serial, parallel, i2c, network or USB adapters.

**OWFS design** *OWFS* is a suite of programs that designed to make the 1-wire bus and its devices easily accessible. The underlying principle is to create a virtual filesystem, with the unique ID being the directory, and the individual properties of the device are represented as simple files that can be read and written.

Details of the individual slave or master design are hidden behind a consistent interface. The goal is to provide an easy set of tools for a software designer to create monitoring or control applications. There are some performance enhancements in the implementation, including data caching, parallel access to bus masters, and aggregation of device communication. Still the fundamental goal has been ease of use, flexibility and correctness rather than speed.

**owfs** `owfs (1)` is the filesystem client of the *OWFS* family of programs. It runs on linux, freebsd and Mac OS X, and requires the *fuse* kernel module and library. (<http://fuse.sourceforge.net/>) which is a user-mode filesystem driver.

Essentially, the entire 1-wire bus is mounted to a place in your filesystem. All the 1-wire devices are accessible using standard file operations (read, write, directory listing). The system is safe, no actual files are exposed, these files are virtual. Not all operations are supported. Specifically, file creation, deletion, linking and renaming are not allowed. (You can link from outside to a `owfs` file, but not the other way around).

**Device Options (1-wire Bus Master)** These options specify the device (bus master) connecting the computer to the 1-wire bus. The 1-wire slaves are connected to the 1-wire bus, and the bus master connects to a port on the computer and controls the 1-wire bus. The bus master is either an actual physical device, the kernel w1 module, or an **owserver (1)**.

At least one device option is required. There is no default. More than one device can be listed, and all will be used. (A logical union unless you explore the */bus.n/* directories.)

Linux and BSD enforce a security policy restricting access to hardware ports. You must have sufficient rights to access the given port or access will silently fail.

**Serial devices** *port* specifies a serial port, e.g. */dev/ttyS0*

**-d port | -device=port (DS2480B)** DS2480B-based bus master (like the DS9097U or the LINK in emulation mode). If the adapter doesn't respond, a passive type (DS9907E or diode/resistor) circuit will be assumed.

**-serial\_flextime | -serial\_regulartime (DS2480B)** Changes details of bus timing (see DS2480B datasheet). Some devices, like the *Swart* LCD cannot work with *flextime*.

**-baud=1200|9600|19200|38400|57600|115200 (DS2480B,LINK,HA5)** Sets the initial serial port communication speed for all bus masters. Not all serial devices support all speeds. You can change the individual bus master speed for the **LINK** and **DS2880B** in the *interface/settings* directory. The **HA5** speed is set in hardware, so the command line baud rate should match that rate.

Usually the default settings (9600 for **LINK** and **DS2480B** ) and 115200 for the **HA5** are sane and shouldn't be changed.

**-straight\_polarity | -reverse\_polarity (DS2480B)** Reverse polarity of the DS2480B output transistors? Not needed for the DS9097U, but required for some other designs.

**-link=port (LINK)** iButtonLink *LINK* adapter (all versions) in non-emulation mode. Uses an ascii protocol over serial.

**-ha7e=port (HA7E)** Embedded Data Systems *HA7E* adapter ( and *HA7S* ) in native ascii mode.

**-ha5=port | -ha5=port :a | -ha5=port :acg (HA5)** Embedded Data Systems *HA5* multidrop adapter in native ascii mode. Up to 26 adapters can share the same port, each with an assigned letter. If no letter specified, the program will scan for the first response (which may be slow).

**-checksum | -no\_checksum (HA5)** Turn on (default) or off the checksum feature of the HA5 communication.

**-passive=port | -ha2=port | -ha3=port | -ha4b=port (Passive)** Passive 1-wire adapters. Powered off the serial port and using passive electrical components (resistors and diodes).

**-8bit | -6bit (Passive)** Synthesize the 1-wire waveform using a 6-bit (default) serial word, or 8-bit word. Not all UART devices support 6 bit operation.

**-timeout\_serial=5** Timeout (in seconds) for all serial communications. 5 second default. Can be altered dynamically under */settings/timeout/serial*

**USB devices** The only supported true USB bus masters are based on the DS2490 chip. The most common is the DS9490R which has an included 1-wire ID slave with family code 81.

There are also bus masters based on the serial chip with a USB to serial conversion built in. These are supported by the serial bus master protocol.

- u** | **-usb** DS2490 based bus master (like the DS9490R).
- u2** | **-usb=2** Use the second USB bus master. (The order isn't predicatble, however, since the operating system does not consistently order USB devices).
- uall** | **-usb=ALL** Use all the USB devices.
- usb\_flextime** | **-usb\_regulartime** Changes the details of 1-wire waveform timing for certain network configurations.
- altusb** Willy Robion's alternative USB timing.
- timeout\_usb=5** Timeout for USB communications. This has a 5 second default and can be changed dynamically under */settings/timeout/usb*

**I2C devices** I2C is 2 wire protocol used for chip-to-chip communication. The bus masters : *DS2482-100*, *DS2482-101* and *DS2482-800* can specify (via pin voltages) a subset of addresses on the i2c bus. Those choices are

*i2c\_address*

**0,1,2,3** 0x18,0x19,0x1A,0x1B

**4,5,6,7** 0x1C,0x1D,0x1E,0x1F (DS2482-800 only)

*port* for i2c masters have the form */dev/i2c-0*, */dev/i2c-1*, ...

- d port** | **-device=port** This simple form only permits a specific *port* and the first available *i2c\_address*
- i2c=port** | **-i2c=port :i2c\_address** | **-i2c=port :ALL** Specific i2c *port* and the *i2c\_address* is either the first, specific, or all or them. The *i2c\_address* is 0,1,2,...
- i2c** | **-i2c= :** | **-i2c=ALL :ALL** Search the available i2c buses for either the first, the first, or every i2c adapter.

The *DS2482-800* masters 8 1-wire buses and so will generate 8 */bus.n* entries.

**Network devices** These bus masters communicate via the tcp/ip network protocol and so can be located anywhere on the network. The *network\_address* is of the form *tcp\_address :port*  
E.g. 192.168.0.1 :3000 or localhost :3000

- link=network\_address** LinkHubE network LINK adapter by **iButtonLink**
- ha7net=network\_address** | **-ha7net** HA7Net network 1-wire adapter with specified tcp address or discovered by udp multicast. By **Embedded Data Systems**  
*-timeout\_ha7=60* specific timeout for HA7Net communications (60 second default).
- etherweather=network\_address** Etherweather adapter
- s network\_address** | **-server=network\_address** Location of an **owserver (1)** program that talks to the 1-wire bus. The default port is 4304.
- timeout\_network=5** Timeout for network bus master communications. This has a 1 second default and can be changed dynamically under */settings/timeout/network*

**Simulated devices** Used for testing and development. No actual hardware is needed. Useful for separating the hardware development from the rest of the software design.

**devices** is a list of comma-separated 1-wire devices in the following formats. Note that a valid CRC8 code is created automatically.

**10,05,21** Hexidecimal *family* codes (the DS18S20, DS2405 and DS1921 in this example).

**10.12AB23431211** A more complete hexadecimal unique address. Useful when an actual hardware device should be simulated.

**DS2408,DS2489** The 1-wire device name. (Full ID cannot be speciified in this format).

**-fake=devices** Random address and random values for each read. The device ID is also random (unless specified).

**-temperature\_low=12 -temperature\_high=44** Specify the temperature limits for the *fake* adapter simulation. These should be in the same temperature scale that is specified in the command line. It is possible to change the limits dynamically for each adapter under `/bus.x/interface/settings/simulated/[temperature_low|temperature_high]`

**-tester=devices** Predictable address and predictable values for each read. (See the website for the algorhythm).

**w1 kernel module** This a linux-specific option for using the operating system's access to bus masters. Root access is required and the implementation was still in progress as of owfs v2.7p12 and linux 2.6.30.

Bus masters are recognized and added dynamically. Details of the physical bus master are not accessible, bu they include USB, i2c and a number of GPIO designs on embedded boards.

Access is restrict to superuser due to the netlink broadcast protocol employed by w1. Multitasking must be configured (threads) on the compilation.

**-w1** Use the linux kernel w1 virtual bus master.

**-timeout\_w1=10** Timeout for w1 netlink communications. This has a 10 second default and can be changed dynamically under `/settings/timeout/w1`

## Specific Options

**-m -mountpoint=directory\_path** Path of a directory to mount the 1-wire file system  
The mountpoint is required. There is no default.

**-allow\_other** Shorthand for fuse mount option "-o allow\_other" Allows other users to see the fuse (owfs) mount point and file system. Requires a setting in `/etc/fuse.conf` as well.

**-fuse-opt "options"** Sends options to the fuse-mount process. Options should be quoted, e.g. "-o allow\_other".

## Temperature Scale Options

**-C -Celsius**

**-F -Fahrenheit**

**-K -Kelvin**

**-R -Rankine** Temperature scale used for data output. Celsius is the default.  
Can also be changed within the program at */settings/units/temperature\_scale*

### Pressure Scale Options

**-mbar (default)**

**-atm**

**-mmHg**

**-inHg**

**-psi**

**-Pa** Pressure scale used for data output. Millibar is the default.  
Can also be changed within the program at */settings/units/pressure\_scale*

**Format Options** Choose the representation of the 1-wire unique identifiers. OWFS uses these identifiers as unique directory names.

Although several display formats are selectable, all must be in *family-id-crc8* form, unlike some other programs and the labelling on iButtons, which are *crc8-id-family* form.

**-f -format="f[.]i[.]c"** Display format for the 1-wire devices. Each device has a 8byte address, consisting of :

**f** family code, 1 byte

**i** ID number, 6 bytes

**c** CRC checksum, 1 byte

Possible formats are *f.i* (default, 01.A1B2C3D4E5F6), *fi* *fic* *f.ic* *f.i.c* and *fi.c*

All formats are accepted as input, but the output will be in the specified format.

The address elements can be retrieved from a device entry in owfs by the *family*, *id* and *crc8* properties, and as a whole with *address*. The reversed id and address can be retrieved as *r\_id* and *r\_address*.

### Job Control Options

**-r -readonly**

**-w -write** Do we allow writing to the 1-wire bus (writing memory, setting switches, limits, PIOs)? The *write* option is available for symmetry, it's the default.

**-P -pid-file "filename"** Places the PID – process ID of owfs into the specified filename. Useful for startup scripts control.

**-background | -foreground** Whether the program releases the console and runs in the *background* after evaluating command line options. *background* is the default.

**-error\_print=0|1|2|3**

**=0** default mixed destination : stderr foreground / syslog background

**=1** syslog only

**=2** stderr only

**=3** /dev/null (quiet mode).

**-error\_level=0..9**

**=0** default errors only

**=1** connections/disconnections

**=2** all high level calls

**=3** data summary for each call

**=4** details level

**>4** debugging chaff

*-error\_level=9* produces a lot of output

## Configuration File

**-c file | -configuration file** Name of an **owfs (5)** configuration file with more command line parameters

**Help Options** See also this man page and the web site <http://www.owfs.org/>

**-h -help=[device|cache|program|job|temperature]** Shows basic summary of options.

**device** 1-wire bus master options

**cache** cache and communication size and timing

**program** mountpoint or TCP server settings

**job** control and debugging options

**temperature** Unique ID display format and temperature scale

**-V -version** *Version* of this program and related libraries.

**Time Options** Timeouts for the bus masters were previously listed in *Device* options. Timeouts for the cache affect the time that data stays in memory. Default values are shown.

**-timeout\_volatile=15** Seconds until a *volatile* property expires in the cache. Volatile properties are those (like temperature) that change on their own.

Can be changed dynamically at */settings/timeout/volatile*

**-timeout\_stable=300** Seconds until a *stable* property expires in the cache. Stable properties are those that shouldn't change unless explicitly changed. Memory contents for example.

Can be changed dynamically at */settings/timeout/stable*

**-timeout\_directory=60** Seconds until a *directory* listing expires in the cache. Directory lists are the 1-wire devices found on the bus.

Can be changed dynamically at */settings/timeout/directory*

**-timeout\_presence=120** Seconds until the *presence* and bus location of a 1-wire device expires in the cache.

Can be changed dynamically at */settings/timeout/presence*

**There are also timeouts for specific program responses :**

**-timeout\_server=5** Seconds until the expected response from the **owserver (1)** is deemed tardy.

Can be changed dynamically at */settings/timeout/server*

**-timeout\_ftp=900** Seconds that an ftp session is kept alive.

Can be changed dynamically at */settings/timeout/ftp*

### Example

**owfs -d /dev/ttyS0 -m /mnt/1wire** Bus master on serial port

**owfs -F -u -m /mnt/1wire** USB adapter, temperatures reported in Fahrenheit

**owfs -s 10.0.1.2 :4304 -m /mnt/1wire** Connect to an **owserver (1)** process that was started on another machine at tcp port 4304

### See Also

**Programs** **owfs (1)** owhttpd (1) owftpd (1) owserver (1) **owdir (1)** owread (1) owwrite (1) owpresent (1) **owtap (1)**

**Configuration and testing** **owfs (5)** owtap (1) owmon (1)

**Language bindings** **owtcl (3)** owperl (3) owcapi (3)

**Clocks** **DS1427 (3)** DS1904(3) DS1994 (3) DS2404 (3) DS2404S (3) DS2415 (3) DS2417 (3)

**ID** **DS2401 (3)** DS2411 (3) DS1990A (3)

**Memory DS1982 (3)** DS1985 (3) DS1986 (3) DS1991 (3) DS1992 (3) DS1993 (3) DS1995 (3) DS1996 (3) DS2430A (3) DS2431 (3) DS2433 (3) DS2502 (3) DS2506 (3) DS28E04 (3) DS28EC20 (3)

**Switches DS2405 (3)** DS2406 (3) DS2408 (3) DS2409 (3) DS2413 (3) DS28EA00 (3)

**Temperature DS1822 (3)** DS1825 (3) DS1820 (3) DS18B20 (3) DS18S20 (3) DS1920 (3) DS1921 (3) DS1821 (3) DS28EA00 (3) DS28E04 (3)

**Humidity DS1922 (3)**

**Voltage DS2450 (3)**

**Resistance DS2890 (3)**

**Multifunction (current, voltage, temperature) DS2436 (3)** DS2437 (3) DS2438 (3) DS2751 (3) DS2755 (3) DS2756 (3) DS2760 (3) DS2770 (3) DS2780 (3) DS2781 (3) DS2788 (3) DS2784 (3)

**Counter DS2423 (3)**

**LCD Screen LCD (3)** DS2408 (3)

**Crypto DS1977 (3)**

**Pressure DS2406 (3)** – TAI8570

**Availability** <http://www.owfs.org/>

**Author** Paul Alfille (courriel: [paul.alfille@gmail.com](mailto:paul.alfille@gmail.com))

#### A.1.6.2. OWSHELL

**Name** owdir, owread, owwrite, owget, owpresent - lightweight owserver access

**Synopsis** **owdir** -s [host :]port [directory]  
**owread** -s [host :]port filepath  
**owwrite** -s [host :]port filepath value  
**owget** -s [host :]port [directory] | filepath  
**owdir** -autoserver [directory]  
**owread** -autoserver filepath  
**owwrite** -autoserver filepath value  
**owget** -autoserver [directory] | filepath  
**owdir** -f -format f[.i[.c] ] [ -dir ] -s [host :]port [directory] [directory2 ...]



```

owread -C -celsius -K -kelvin -F -fahrenheit -R -rankine [ -hex ] [ -start= offset ] [ -size=
bytes ] -s [host :]port filepath [filepath2 ...]
owwrite -C -celsius -K -kelvin -F -fahrenheit -R -rankine [ -hex ] [ -start= offset ] -s
[host :]port filepath value [filepath2 value2 ...]
owget -f -format f[.i][.c] -C -celsius -K -kelvin -F -fahrenheit -R -rankine [ -hex ] [
-start= offset ] [ -size= bytes ] [ -dir ] -s [host :]port [directory] | filepath
owdir -V -version
owread -V -version
owwrite -V -version
owget -V -version
owdir -h | -help
owread -h | -help
owwrite -h | -help
owget -h | -help

```

## Description

**1-Wire** *1-wire* is a wiring protocol and series of devices designed and manufactured by Dallas Semiconductor, Inc. The bus is a low-power low-speed low-connector scheme where the data line can also provide power.

Each device is uniquely and unalterably numbered during manufacture. There are a wide variety of devices, including memory, sensors (humidity, temperature, voltage, contact, current), switches, timers and data loggers. More complex devices (like thermocouple sensors) can be built with these basic devices. There are also 1-wire devices that have encryption included.

The 1-wire scheme uses a single *bus* master and multiple *slaves* on the same wire. The bus master initiates all communication. The slaves can be individually discovered and addressed using their unique ID.

Bus masters come in a variety of configurations including serial, parallel, i2c, network or USB adapters.

**OWFS design** *OWFS* is a suite of programs that designed to make the 1-wire bus and its devices easily accessible. The underlying principle is to create a virtual filesystem, with the unique ID being the directory, and the individual properties of the device are represented as simple files that can be read and written.

Details of the individual slave or master design are hidden behind a consistent interface. The goal is to provide an easy set of tools for a software designer to create monitoring or control applications. There are some performance enhancements in the implementation, including data caching, parallel access to bus masters, and aggregation of device communication. Still the fundamental goal has been ease of use, flexibility and correctness rather than speed.

**OWSHELL programs** **owdir** **owread** **owwrite** and **owget** are collectively called the **ow-shell** programs. They allow lightweight access to an **owserver (1)** for use in command line scripts.

Unlike **owserver (1)** **owhttpd (1)** **owftpd (1)** **owhttpd (1)** there is not persistent connection with the 1-wire bus, no caching and no multithreading. Instead, each program connects to a running **owserver (1)** and performs a quick set of queries.

**owserver (1)** performs the actual 1-wire connection (to physical 1-wire busses or other **owserver** programs), performs concurrency locking, caching, and error collection.

**owshell** programs are intended for use in command line scripts. An alternative approach is to mount an **owfs (1)** filesystem and perform direct file lists, reads and writes.

**owdir owdir** performs a *directory* listing. With no argument, all the devices on the main 1-wire bus will be listed. Given the name of a 1-wire device, the available properties will be listed. It is the equivalent of

**ls directory**

in the **owfs (1)** filesystem.

**owread owread** obtains for value of a 1-wire device property. e.g. 28.0080BE21AA00/temperature gives the DS18B20 temperature. It is the equivalent of

**cat filepath**

in the **owfs (1)** filesystem.

**owwrite owwrite** performs a change of a property, changing a 1-wire device setting or writing to memory. It is the equivalent of

**echo "value" > filepath**

in the **owfs (1)** filesystem.

**owget owget (1)** is a convenience program, combining the function of **owdir (1)** and **owread (1)** by first trying to read the argument as a directory, and if that fails as a 1-wire property.

## Standard Options

**-autoserver** Find an *owserver* using the Service Discovery protocol. Essentially Apple's Bonjour (aka zeroconf). Only the first *owserver* will be used, and that choice is probably arbitrary.

**-s [host :]port** Connect via tcp (network) to an *owserver* process that is connected to a physical 1-wire bus. This allows multiple processes to share the same bus. The *owserver* process can be local or remote.

## Data Options

**-hex** Hexidecimal mode. For reading data, each byte of character will be displayed as two characters 0-9ABCDEF. Most useful for reading memory locations. No spaces between data.

Writing data in hexidecimal mode just means that the data should be given as one long hexidecimal string.

**-start=offset** Read or write memory locations starting at the offset byte rather than the beginning. An offset of 0 means the beginning (and is the default).

**-size=bytes** Read up to the specified number of bytes of a memory location.

## Help Options

**-h --help** Shows basic summary of options.

**-V --version** *Version* of this program and related libraries.

## Display Options

**--dir** Modify the display of directories to indicate which entries are also directories. A directory member will have a trailing '/' if it is a directory itself. This aids recursive searches.

**-f --format "[.i][[.c]"** Display format for the 1-wire devices. Each device has a 8 byte address, consisting of :

**f** family code, 1 byte

**i** ID number, 6 bytes

**c** CRC checksum, 1 byte

Possible formats are *f.i* (default, 01.A1B2C3D4E5F6), *fi* *fic* *f.i.c* and *fi.c*

All formats are accepted as input, but the output will be in the specified format.

## Example

**owdir -s 3000 --format fic** Get the device listing (full 16 hex digits, no dots) from the local *owserver* at port 3000

**owread -F --autoserver 51.125499A32000/typeK/temperature** Read temperature from the DS2751-based thermocouple on an auto-discovered *owserver* Temperature in fahrenheit.

**owwrite -s 10.0.1.2 :3001 32.000800AD23110/pages/page.1 "Passed"** Connect to a OWFS server process ( *owserver* ) that was started on another machine at tcp port 3001 and write to the memory of a DS2780

## See Also

**Programs** **owfs (1)** owhttpd (1) owftpd (1) owserver (1) **owdir (1)** owread (1) owwrite (1) owpresent (1) **owtap (1)**

**Configuration and testing** **owfs (5)** owtap (1) owmon (1)

**Language bindings** **owtcl (3)** owperl (3) owcapi (3)

**Clocks** **DS1427 (3)** DS1904(3) DS1994 (3) DS2404 (3) DS2404S (3) DS2415 (3) DS2417 (3)

**ID** **DS2401 (3)** DS2411 (3) DS1990A (3)

**Memory** **DS1982 (3)** DS1985 (3) DS1986 (3) DS1991 (3) DS1992 (3) DS1993 (3) DS1995 (3) DS1996 (3) DS2430A (3) DS2431 (3) DS2433 (3) DS2502 (3) DS2506 (3) DS28E04 (3) DS28EC20 (3)

**Switches** **DS2405 (3)** DS2406 (3) DS2408 (3) DS2409 (3) DS2413 (3) DS28EA00 (3)

**Temperature** **DS1822 (3)** DS1825 (3) DS1820 (3) DS18B20 (3) DS18S20 (3) DS1920 (3) DS1921 (3) DS1821 (3) DS28EA00 (3) DS28E04 (3)

**Humidity** **DS1922 (3)**

**Voltage** **DS2450 (3)**

**Resistance** **DS2890 (3)**

**Multifunction (current, voltage, temperature)** **DS2436 (3)** DS2437 (3) DS2438 (3) DS2751 (3) DS2755 (3) DS2756 (3) DS2760 (3) DS2770 (3) DS2780 (3) DS2781 (3) DS2788 (3) DS2784 (3)

**Counter** **DS2423 (3)**

**LCD Screen** **LCD (3)** DS2408 (3)

**Crypto** **DS1977 (3)**

**Pressure** **DS2406 (3)** – TAI8570

**Availability** <http://www.owfs.org/>

**Author** Paul Alfille (courriel: [paul.alfille@gmail.com](mailto:paul.alfille@gmail.com))

#### A.1.6.3. OWFS.CONF

**Name** **owfs.conf** - owfs programs configuration file

**Synopsis** An OWFS configuration file is specified on the command line :

**owfs -c config\_file [other options]** The file name is arbitrary, there is no default configuration file used.

**Usage** A configuration file can be invoked for any of the OWFS programs ( **owfs (1)** owhttpd (1) owserver (1) owftpd (1) ) or any of the language bindings ( **owperl (1)** owcapi (1) owtcl (1) owphp owpython ) to set command line parameters.

**Syntax** Similar to Unix shell script or perl syntax

**Comments** # Any # marks the start of a comment  
# blank lines are ignored

**Options** **option** # some options (like 'foreground') take no values  
**option = value** # other options need a value  
**option value** # '=' can be omitted if whitespace separates  
**Option** # Case is ignored (for options, not values)  
**opt** # non-ambiguous abbreviation allowed  
**-opt -opt** # hyphens ignored

**owserver** **server** : opt = value # only *owserver* effected by this line  
! **server** : opt = value # *owserver* NOT effected by this line

**owhttpd** **http** : opt = value # only *owhttpd* effected by this line  
! **http** : opt = value # *owhttpd* NOT effected by this line

**owftpd** **ftp** : opt = value # only *owftpd* effected by this line  
! **ftp** : opt = value # *owftpd* NOT effected by this line

**owfs** **owfs** : opt = value # only *owfs* effected by this line  
! **owfs** : opt = value # *owfs* NOT effected by this line

**Limits** # maximum line length of 250 characters  
# no limit on number of lines

## Description

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The 1-wire scheme uses a single *bus* master and multiple *slaves* on the same wire. The bus master initiates all communication. The slaves can be individually discovered and addressed using their unique ID.

Bus masters come in a variety of configurations including serial, parallel, i2c, network or USB adapters.

**OWFS design** *OWFS* is a suite of programs that designed to make the 1-wire bus and its devices easily accessible. The underlying priciple is to create a virtual filesystem, with the unique ID being the directory, and the individual properties of the device are represented as simple files that can be read and written.

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**Configuration owfs.conf (5)** allows a uniform set of command line parameters to be set.

Not all OWFS programs use the same command line options, but the non-relevant ones will be ignored.

Command line and configuration options can mixed. They will be invoked in the order presented. Left to right for the command line. Top to bottom for the configuration file.

Configuration files can call other configuration files. There is an arbitrary depth of 5 levels to prevent infinite loops. More than one configuration file can be specified.

## Sample

**Here is a sample configuration file with all the possible parameters included.** # Sources

```

device = /dev/ttyS0 # serial port : DS9097U DS9097 ECLO or LINK
device = /dev/i2c-0 # i2c port : DS2482-100 or DS2482-800
usb # USB device : DS9490 PuceBaboon
usb = 2 # Second DS9490
usb = all # All DS9490s
altUSB # Willy Robison's tweaks
LINK = /dev/ttyS0 # serial LINK in ascii mode
LINK = [address :]port # LINK-HUB-E (tcp access)
HA7 # HA7Net autodiscovery mode
HA7 = address[ :port] # HA7Net at tcp address (port 80)
etherweather = address[ :port] # Etherweather device
server = [address :]port # owserver tcp address
FAKE = 10,1B # Random simulated device with family codes (hex)
TESTER = 28,3E # Predictable simulated device with family codes
#
# Sinks
# # owfs specific
mountpoint = filelocation # FUSE mount point
allow_other # Short hand for FUSE mount option "
# # owhttpd owserver owftpd specific
port = [address :]port # tcp out port
#
# Temperature scales
Celsius # default
Fahrenheit
Kelvin
Rankine
#
# Timeouts (all in seconds)
# cache for values that change on their own
timeout_volatile = value # seconds "volatile" values remain in cache
# cache for values that change on command

```

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```
timeout_stable = value # seconds "stable" values remain in cache
# cache for directory lists (non-alarm)
timeout_directory = value # seconds "directory" values remain in cache
# cache for 1-wire device location
timeout_presence = value # seconds "device presence" (which bus)
timeout_serial = value # seconds to wait for serial response
timeout_usb = value # seconds to wait for USB response
timeout_network = value # seconds to wait for tcp/ip response
timeout_ftp = value # seconds inactivity before closing ftp session
#
# Process control
configuration = filename # file (like this) of program options
pid_file = filename # file to store PID number
foreground
background # default
readonly # prevent changing 1-wire device contents
write # default
error_print = 0-3 # 0-mixed 1-syslog 2-stderr 3-suppressed
error_level = 0-9 # increasing noise
#
# zeroconf / Bonjour
zero # turn on zeroconf announcement (default)
nozero # turn off zeroconf announcement
announce = name # name of announced service (optional)
autoserver # Add owservers discovered by zeroconf/Bonjour
noautoserver # Don't use zeroconf/Bonjour owservers (default)
#
# tcp persistence
timeout_persistent_low = 600 # minimum time a persistent socket will stay open
timeout_persistent_high = 3600 # max time an idle client socket will stay around

#
# Display
format = f[.]i[.]c # 1-wire address f amily i d code c rc
#
# Cache
cache_size = 1000000 # maximum cache size (in bytes) or 0 for no limit (default 0) #
# Information
# (silly in a configuration file)
version
help
morehelp
```

**See Also**

**Programs** **owfs (1)** owhttpd (1) owftpd (1) owserver (1) **owdir (1)** owread (1) owwrite (1) owpresent (1) **owtap (1)**

**Configuration and testing** **owfs (5)** owtap (1) owmon (1)

**Language bindings** **owtcl (3)** owperl (3) owcapi (3)

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**Switches** **DS2405 (3)** DS2406 (3) DS2408 (3) DS2409 (3) DS2413 (3) DS28EA00 (3)

**Temperature** **DS1822 (3)** DS1825 (3) DS1820 (3) DS18B20 (3) DS18S20 (3) DS1920 (3) DS1921 (3) DS1821 (3) DS28EA00 (3) DS28E04 (3)

**Humidity** **DS1922 (3)**

**Voltage** **DS2450 (3)**

**Resistance** **DS2890 (3)**

**Multifunction (current, voltage, temperature)** **DS2436 (3)** DS2437 (3) DS2438 (3) DS2751 (3) DS2755 (3) DS2756 (3) DS2760 (3) DS2770 (3) DS2780 (3) DS2781 (3) DS2788 (3) DS2784 (3)

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**Pressure** **DS2406 (3)** – TAI8570

**Availability** <http://www.owfs.org/>

**Author** Paul Alfilie (courriel: [paul.alfille@gmail.com](mailto:paul.alfille@gmail.com))



#### A.1.6.4. DS18S20

**Name** DS18S20 - High-Precision 1-Wire Digital Thermometer  
DS1920 - iButton version of the thermometer

**Synopsis** Thermometer.

10 [.]XXXXXXXXXXXX[XX][/[ **die** | **power** | **temperature** | **temphigh** | **templow** | **trim** | **trimblanket** | **trimvalid** | **address** | **crc8** | **id** | **locator** | **r\_address** | **r\_id** | **r\_locator** | **type** ]]

**Family Code** 10

#### Special Properties

**power** *read-only, yes-no*

Is the chip powered externally (=1) or from the parasitically from the data bus (=0)?

**temperature** *read-only, floating point*

*Temperature* read by the chip at high resolution ( 12 bits). Units are selected from the invoking command line. See **owfs(1)** or **owhttpd(1)** for choices. Default is Celsius. Conversion takes 1000 msec.

**Temperature Alarm Limits** When the device exceeds either *temphigh* or *templow* temperature threshold the device is in the alarm state, and will appear in the alarm directory. This provides an easy way to poll for temperatures that are unsafe, especially if *simultaneous* temperature conversion is done.

Units for the temperature alarms are in the same *temperature* scale that was set for *temperature* measurements.

Temperature thresholds are stored in non-volatile memory and persist until changed, even if power is lost.

**temphigh** *read-write, integer*

Shows or sets the lower limit for the high temperature alarm state.

**templow** *read-write, integer*

Shows or sets the upper limit for the low temperature alarm state.

**Temperature Errata** There are a group of obscure internal properties exposed to protect against an hardware defect in certain batches of the B7 die of some DS18x20 chips. See [http://www.1wire.org/en-us/pg\\_18.html](http://www.1wire.org/en-us/pg_18.html) or request AN247.pdf from Dallas directly.

**errata/die** *read-only, ascii*

Two character manufacturing die lot. "B6" "B7" or "C2"

**errata/trim** *read-write, unsigned integer*

32 bit trim value in the EEPROM of the chip. When written, it does not seem to read back. Used for a production problem in the B7 *die*.

Read allowed for all chips. Only the B7 chips can be written.

**errata/trimblanket** *read-write, yes-no*

Writing non-zero (=1) puts a default trim value in the chip. Only applied to the B7 *die*. Reading will be true (non-zero) if trim value is the blanket value. Again, only B7 chips will register true, and since the written trim values cannot be read, this value may have little utility.

**errata/trimvalid** *read-only, yes-no*

Is the *trim* value in the valid range? Non-zero if true, which includes all non-B7 chips.

## Standard Properties

### address

**r\_address** *read-only, ascii*

The entire 64-bit unique ID. Given as upper case hexadecimal digits (0-9A-F).

*address* starts with the *family* code

*r* address is the *address* in reverse order, which is often used in other applications and labeling.

**crc8** *read-only, ascii*

The 8-bit error correction portion. Uses cyclic redundancy check. Computed from the preceding 56 bits of the unique ID number. Given as upper case hexadecimal digits (0-9A-F).

**family** *read-only, ascii*

The 8-bit family code. Unique to each *type* of device. Given as upper case hexadecimal digits (0-9A-F).

### id

**r\_id** *read-only, ascii*

The 48-bit middle portion of the unique ID number. Does not include the family code or CRC. Given as upper case hexadecimal digits (0-9A-F).

*r* id is the *id* in reverse order, which is often used in other applications and labeling.

### locator

**r\_locator** *read-only, ascii*

Uses an extension of the 1-wire design from iButtonLink company that associated 1-wire physical connections with a unique 1-wire code. If the connection is behind a **Link Locator** the *locator* will show a unique 8-byte number (16 character hexadecimal) starting with family code FE.

If no **Link Locator** is between the device and the master, the *locator* field will be all FF.  
*r* locator is the *locator* in reverse order.

**present (DEPRECATED)** *read-only, yes-no*

Is the device currently *present* on the 1-wire bus?

**type** *read-only, ascii*

Part name assigned by Dallas Semi. E.g. *DS2401* Alternative packaging (iButton vs chip) will not be distinguished.

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Details of the individual slave or master design are hidden behind a consistent interface. The goal is to provide an easy set of tools for a software designer to create monitoring or control applications. There are some performance enhancements in the implementation, including data caching, parallel access to bus masters, and aggregation of device communication. Still the fundamental goal has been ease of use, flexibility and correctness rather than speed.

**Ds18s20 Ds1920** The **DS18S20 (3)** is one of several available 1-wire temperature sensors. It has been largely replaced by the **DS18B20 (3)** and **DS1822 (3)** as well as temperature/voltage measurements in the **DS2436 (3)** and **DS2438 (3)**. For truly versatile temperature measurements, see the protean **DS1921 (3)** Thermachron (3).

**Addressing** All 1-wire devices are factory assigned a unique 64-bit address. This address is of the form :

**Family Code** 8 bits

**Address** 48 bits

**CRC** 8 bits

**Addressing under OWFS is in hexadecimal, of form :**

**01.123456789ABC**

where **01** is an example 8-bit family code, and **123456789ABC** is an example 48 bit address. The dot is optional, and the CRC code can included. If included, it must be correct.

**Datasheet** <http://pdfserv.maxim-ic.com/en/ds/DS18S20.pdf>

**See Also**

**Programs** **owfs (1)** owhttpd (1) owftpd (1) owserver (1) **owdir (1)** owread (1) owwrite (1) owpresent (1) **owtap (1)**

**Configuration and testing** **owfs (5)** owtap (1) owmon (1)

**Language bindings** **owtcl (3)** owperl (3) owcapi (3)

**Clocks** **DS1427 (3)** DS1904(3) DS1994 (3) DS2404 (3) DS2404S (3) DS2415 (3) DS2417 (3)

**ID** **DS2401 (3)** DS2411 (3) DS1990A (3)

**Memory** **DS1982 (3)** DS1985 (3) DS1986 (3) DS1991 (3) DS1992 (3) DS1993 (3) DS1995 (3) DS1996 (3) DS2430A (3) DS2431 (3) DS2433 (3) DS2502 (3) DS2506 (3) DS28E04 (3) DS28EC20 (3)

**Switches** **DS2405 (3)** DS2406 (3) DS2408 (3) DS2409 (3) DS2413 (3) DS28EA00 (3)

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**Humidity** **DS1922 (3)** DS2438 (3) EDS0065 (3) EDS0068 (3)

**Voltage** **DS2450 (3)**

**Resistance** **DS2890 (3)**

**Multifunction (current, voltage, temperature)** **DS2436 (3)** DS2437 (3) DS2438 (3) DS2751 (3) DS2755 (3) DS2756 (3) DS2760 (3) DS2770 (3) DS2780 (3) DS2781 (3) DS2788 (3) DS2784 (3)

**Counter DS2423 (3)**

**LCD Screen LCD (3) DS2408 (3)**

**Crypto DS1977 (3)**

**Pressure DS2406 (3)** – TAI8570 EDS0066 (3) EDS0068 (3)

**Availability** <http://www.owfs.org/>

**Author** Paul Alfilie (courriel: [paul.alfille@gmail.com](mailto:paul.alfille@gmail.com))

#### A.1.6.5. DS2401

**Name DS2401** - Silicon Serial Number

DS1990A - Serial Number iButton

01 [.]XXXXXXXXXXXX[XX][/[ **address** | **crc8** | **id** | **locator** | **r\_address** | **r\_id** |  
**r\_locator** | **type** ]]

**Synopsis** Unique serial number only.

**Family Code** 01

**Special Properties** None.

#### Standard Properties

**address**

**r\_address** *read-only*, *ascii*

The entire 64-bit unique ID. Given as upper case hexadecimal digits (0-9A-F).

*address* starts with the *family* code

*r* address is the *address* in reverse order, which is often used in other applications and labeling.

**crc8** *read-only*, *ascii*

The 8-bit error correction portion. Uses cyclic redundancy check. Computed from the preceding 56 bits of the unique ID number. Given as upper case hexadecimal digits (0-9A-F).

**family** *read-only*, *ascii*

The 8-bit family code. Unique to each *type* of device. Given as upper case hexadecimal digits (0-9A-F).

**id**

**r\_id** *read-only*, ascii

The 48-bit middle portion of the unique ID number. Does not include the family code or CRC. Given as upper case hexadecimal digits (0-9A-F).

*r id* is the *id* in reverse order, which is often used in other applications and labeling.

## locator

**r\_locator** *read-only*, ascii

Uses an extension of the 1-wire design from iButtonLink company that associated 1-wire physical connections with a unique 1-wire code. If the connection is behind a **Link Locator** the *locator* will show a unique 8-byte number (16 character hexadecimal) starting with family code FE.

If no **Link Locator** is between the device and the master, the *locator* field will be all FF.

*r locator* is the *locator* in reverse order.

**present (DEPRECATED)** *read-only*, yes-no

Is the device currently *present* on the 1-wire bus?

**type** *read-only*, ascii

Part name assigned by Dallas Semi. E.g. *DS2401* Alternative packaging (iButton vs chip) will not be distinguished.

**Alarms** None.

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Details of the individual slave or master design are hidden behind a consistent interface. The goal is to provide an easy set of tools for a software designer to create monitoring or control applications. There are some performance enhancements in the implementation, including data

caching, parallel access to bus masters, and aggregation of device communication. Still the fundamental goal has been ease of use, flexibility and correctness rather than speed.

**Ds2401 Ds1990a** The **DS2401 (3)** and **DS1990A (3)** are the most basic of 1-wire devices. Their sole property is it's unique address. It can be used for unique identification. Nonetheless, many keylocks, night watchman systems, and tracking systems use this device.

**Addressing** All 1-wire devices are factory assigned a unique 64-bit address. This address is of the form :

**Family Code** 8 bits

**Address** 48 bits

**CRC** 8 bits

**Addressing under OWFS is in hexadecimal, of form :**

**01.123456789ABC**

where **01** is an example 8-bit family code, and **12345678ABC** is an example 48 bit address. The dot is optional, and the CRC code can included. If included, it must be correct.

**Datasheet** <http://pdfserv.maxim-ic.com/en/ds/DS2401.pdf>  
<http://pdfserv.maxim-ic.com/en/ds/DS1990A-F3-DS1990A-F5.pdf>

**See Also**

**Programs** **owfs (1)** owhttpd (1) owftpd (1) owserver (1) **owdir (1)** owread (1) owwrite (1) owpresent (1) **owtap (1)**

**Configuration and testing** **owfs (5)** owtap (1) owmon (1)

**Language bindings** **owtcl (3)** owperl (3) owcapi (3)

**Clocks** **DS1427 (3)** DS1904(3) DS1994 (3) DS2404 (3) DS2404S (3) DS2415 (3) DS2417 (3)

**ID** **DS2401 (3)** DS2411 (3) DS1990A (3)

**Memory** **DS1982 (3)** DS1985 (3) DS1986 (3) DS1991 (3) DS1992 (3) DS1993 (3) DS1995 (3) DS1996 (3) DS2430A (3) DS2431 (3) DS2433 (3) DS2502 (3) DS2506 (3) DS28E04 (3) DS28EC20 (3)

**Switches** **DS2405 (3)** DS2406 (3) DS2408 (3) DS2409 (3) DS2413 (3) DS28EA00 (3)

**Temperature** **DS1822 (3)** DS1825 (3) DS1820 (3) DS18B20 (3) DS18S20 (3) DS1920 (3) DS1921 (3) DS1821 (3) DS28EA00 (3) DS28E04 (3) EDS0064 (3) EDS0065 (3) EDS0066 (3) EDS0067 (3) EDS0068 (3) EDS0071 (3) EDS0072 (3)

**Humidity DS1922 (3)** DS2438 (3) EDS0065 (3) EDS0068 (3)

**Voltage DS2450 (3)**

**Resistance DS2890 (3)**

**Multifunction (current, voltage, temperature) DS2436 (3)** DS2437 (3) DS2438 (3) DS2751 (3) DS2755 (3) DS2756 (3) DS2760 (3) DS2770 (3) DS2780 (3) DS2781 (3) DS2788 (3) DS2784 (3)

**Counter DS2423 (3)**

**LCD Screen LCD (3)** DS2408 (3)

**Crypto DS1977 (3)**

**Pressure DS2406 (3)** – TAI8570 EDS0066 (3) EDS0068 (3)

**Availability** <http://www.owfs.org/>

**Author** Paul Alfille (courriel: [paul.alfille@gmail.com](mailto:paul.alfille@gmail.com))

#### A.1.6.6. DS2406 DS2407

**Name** DS2406, DS2407 - Dual Addressable Switch with 1kbit Memory

**Synopsis** Dual Switch, Write-once Memory

12 [.]XXXXXXXXXXXX[XX][/[ channels | latch.[A|B|ALL|BYTE] | memory | pages/page.[0-3|ALL] | PIO.[A|B|ALL|BYTE] | power | sensed.[A|B|ALL|BYTE] | set\_alarm | TAI8570/[sibling|temperature|pressure] | T8A/volt.[0-7,ALL] address | crc8 | id | locator | r\_address | r\_id | r\_locator | type ]]

**Family Code** 12

#### Special Properties

**channels** *read-only*, unsigned integer

Is this a 1 or 2 channel switch? The *DS2406* comes in two forms, one has only one *PIO* pin (PIO.A). Returns 1 or 2.



**latch.A latch.B latch.ALL latch.BYTE** *read-write, yes-no*

The activity latch is set to 1 with the first negative or positive edge detected on the associated PIO channel.

Writing any data will clear latch for all (both)) channels. This is a hardware "feature" of the chip.

*ALL* references both channels simultaneously, comma separated

*BYTE* references both channels simultaneously as a single byte, with channel A in bit 0.

**memory** *read-write, binary*

128 bytes of non-volatile, write-once data.

**pages/page.0 ... pages/page.3 pages/page.ALL** *read-write, binary*

Memory organized as 4 pages or 32 bytes. Memory is write-once.

*ALL* is the aggregate of all 4 pages, sequentially accessed.

**Pio.a Pio.b Pio.all Pio.byte** *read-write, yes-no*

State of the open-drain output ( *PIO* ) pin. 0 = non-conducting (off), 1 = conducting (on).

Writing zero will turn off the switch, non-zero will turn on the switch. Reading the *PIO* state will return the switch setting (flipflop in the data sheet). To determine the actual logic level at the switch, refer to the *sensed* property.

Note that the actual pin setting for the chip uses the opposite polarity – 0 for conducting, 1 for non-conducting. However, to turn a connected device on (i.e. to deliver power) we use the software concept of 1 as conducting or "on".

*ALL* references both channels simultaneously, comma separated.

*BYTE* references both channels simultaneously as a single byte, with channel A in bit 0.

**power** *read-only, yes-no*

Is the *DS2406* powered parasitically =0 or separately on the Vcc pin =1

**sensed.A sensed.B sensed.ALL sensed.BYTE** *read-only, yes-no*

Logic level at the *PIO* pin. 0 = ground. 1 = high ( 2.4V - 5V ). Really makes sense only if the *PIO* state is set to zero (off), else will read zero.

*ALL* references both channels simultaneously, comma separated.

*BYTE* references both channels simultaneously as a single byte, with channel A in bit 0.

**set\_alarm** *read-write, unsigned integer (0-331)*

A number consisting of three digits XYZ, where :

**X** channel selection

0 neither

1 A only

2 B only

3 A or B

**Y** source selection

0 undefined

1 latch

2 PIO

3 sensed

**Z** polarity selection

0 low

1 high

All digits will be truncated to the 0-3 (or 0-1) range. Leading zeroes are optional (and may be problematic for some shells).

Example :

**311** Responds on Conditional Search when either latch.A or latch.B (or both) are set to 1.

**<100** Never responds to Conditional Search.

**Tai8570/** *subdirectory*

Properties when the *DS2406* (3) is built into a *TAI8570*.

If the *DS2406* (3) is not part of a *TAI8570* or is not the controlling switch, attempts to read will result in an error.

**TAI8570/pressure** *read-only*, floating point

Barometric *pressure* in millibar.

**TAI8570/sibling** *read-only*, ascii

Hex address of the *DS2406* (3) paired with this chip in a *TAI8570*.

**TAI8570/temperature** *read-only*, floating-point

Ambient *temperature* measured by the *TAI8570* in prevailing temperature units (Centigrade is the default).

**T8A/volt.[0-7|ALL]** *read-only*, floating-point

Uses the T8A (by *Embedded Data Systems* ) 8 channel voltage converter. Units in volts, 0 to 5V range. 12 bit resolution.

## Standard Properties

**address**

**r\_address** *read-only*, ascii

The entire 64-bit unique ID. Given as upper case hexadecimal digits (0-9A-F).

*address* starts with the *family* code

*r* address is the *address* in reverse order, which is often used in other applications and labeling.

**crc8** *read-only*, ascii

The 8-bit error correction portion. Uses cyclic redundancy check. Computed from the preceding 56 bits of the unique ID number. Given as upper case hexadecimal digits (0-9A-F).

**family** *read-only, ascii*

The 8-bit family code. Unique to each *type* of device. Given as upper case hexadecimal digits (0-9A-F).

**id**

**r\_id** *read-only, ascii*

The 48-bit middle portion of the unique ID number. Does not include the family code or CRC. Given as upper case hexadecimal digits (0-9A-F).

*r* id is the *id* in reverse order, which is often used in other applications and labeling.

**locator**

**r\_locator** *read-only, ascii*

Uses an extension of the 1-wire design from iButtonLink company that associated 1-wire physical connections with a unique 1-wire code. If the connection is behind a **Link Locator** the *locator* will show a unique 8-byte number (16 character hexadecimal) starting with family code FE.

If no **Link Locator** is between the device and the master, the *locator* field will be all FF.

*r* locator is the *locator* in reverse order.

**present (DEPRECATED)** *read-only, yes-no*

Is the device currently *present* on the 1-wire bus?

**type** *read-only, ascii*

Part name assigned by Dallas Semi. E.g. *DS2401* Alternative packaging (iButton vs chip) will not be distinguished.

**Alarms** Use the *set\_alarm* property to set the alarm triggering criteria.

## Description

**1-Wire** *1-wire* is a wiring protocol and series of devices designed and manufactured by Dallas Semiconductor, Inc. The bus is a low-power low-speed low-connector scheme where the data line can also provide power.

Each device is uniquely and unalterably numbered during manufacture. There are a wide variety of devices, including memory, sensors (humidity, temperature, voltage, contact, current), switches, timers and data loggers. More complex devices (like thermocouple sensors) can be built with these basic devices. There are also 1-wire devices that have encryption included.

The 1-wire scheme uses a single *bus* master and multiple *slaves* on the same wire. The bus master initiates all communication. The slaves can be individually discovered and addressed using their unique ID.

Bus masters come in a variety of configurations including serial, parallel, i2c, network or USB adapters.

**OWFS design** *OWFS* is a suite of programs that designed to make the 1-wire bus and its devices easily accessible. The underlying principle is to create a virtual filesystem, with the unique ID being the directory, and the individual properties of the device are represented as simple files that can be read and written.

Details of the individual slave or master design are hidden behind a consistent interface. The goal is to provide an easy set of tools for a software designer to create monitoring or control applications. There are some performance enhancements in the implementation, including data caching, parallel access to bus masters, and aggregation of device communication. Still the fundamental goal has been ease of use, flexibility and correctness rather than speed.

**Ds2406** The **DS2406 (3)** allows control of other devices, like LEDs and relays. It superceeds the **DS2405** and **DS2407** Alternative switches include the **DS2408** or even **DS2450**

The **DS2407** is practically identical to the *DS2406* except for a strange *hidden* mode. It is supported just like the **DS2406**

**Tai8570** The *TAI-8570* Pressure Sensor is based on a 1-wire composite device by AAG Electronica. The *TAI8570* uses 2 *DS2406 (3)* chips, paired as a reader and writer to synthesize 3-wire communication. Only 1 of the *DS2406 (3)* will allow *temperature* or *pressure* readings. It's mate's address can be shown as *sibling*.

The *TAI8570* uses the *Intersema* MS5534a pressure sensor, and stores calibration and temperature compensation values internally.

Design and code examples are available from AAG Electronica <http://aag.com.mx/> , specific permission to use code in a GPL product was given by Mr. Aitor Arrieta of AAG and Dr. Simon Melhuish of OWW.

**Addressing** All 1-wire devices are factory assigned a unique 64-bit address. This address is of the form :

**Family Code** 8 bits

**Address** 48 bits

**CRC** 8 bits

**Addressing under OWFS is in hexadecimal, of form :**

**01.123456789ABC**

where **01** is an example 8-bit family code, and **12345678ABC** is an example 48 bit address. The dot is optional, and the CRC code can included. If included, it must be correct.

**Datasheet** <http://pdfserv.maxim-ic.com/en/ds/DS2406.pdf>

<http://pdfserv.maxim-ic.com/en/ds/DS2407.pdf>

<http://www.embeddeddatasystems.com/page/EDS/PROD/IO/T8A>

<http://oww.sourceforge.net/hardware.html#bp>

**See Also**

**Programs** **owfs (1)** owhttpd (1) owftpd (1) owserver (1) **owdir (1)** owread (1) owwrite (1) owpresent (1) **owtap (1)**

**Configuration and testing** owfs (5) owtap (1) owmon (1)

**Language bindings** owtcl (3) owperl (3) owcapi (3)

**Clocks** DS1427 (3) DS1904(3) DS1994 (3) DS2404 (3) DS2404S (3) DS2415 (3) DS2417 (3)

**ID** DS2401 (3) DS2411 (3) DS1990A (3)

**Memory** DS1982 (3) DS1985 (3) DS1986 (3) DS1991 (3) DS1992 (3) DS1993 (3) DS1995 (3) DS1996 (3) DS2430A (3) DS2431 (3) DS2433 (3) DS2502 (3) DS2506 (3) DS28E04 (3) DS28EC20 (3)

**Switches** DS2405 (3) DS2406 (3) DS2408 (3) DS2409 (3) DS2413 (3) DS28EA00 (3)

**Temperature** DS1822 (3) DS1825 (3) DS1820 (3) DS18B20 (3) DS18S20 (3) DS1920 (3) DS1921 (3) DS1821 (3) DS28EA00 (3) DS28E04 (3) EDS0064 (3) EDS0065 (3) EDS0066 (3) EDS0067 (3) EDS0068 (3) EDS0071 (3) EDS0072 (3)

**Humidity** DS1922 (3) DS2438 (3) EDS0065 (3) EDS0068 (3)

**Voltage** DS2450 (3)

**Resistance** DS2890 (3)

**Multifunction (current, voltage, temperature)** DS2436 (3) DS2437 (3) DS2438 (3) DS2751 (3) DS2755 (3) DS2756 (3) DS2760 (3) DS2770 (3) DS2780 (3) DS2781 (3) DS2788 (3) DS2784 (3)

**Counter** DS2423 (3)

**LCD Screen** LCD (3) DS2408 (3)

**Crypto** DS1977 (3)

**Pressure** DS2406 (3) – TAI8570 EDS0066 (3) EDS0068 (3)

**Availability** <http://www.owfs.org/>

**Author** Paul Alfille (courriel: [paul.alfille@gmail.com](mailto:paul.alfille@gmail.com))

#### **A.1.6.7. DS2408**

**Name** DS2408 - 1-Wire 8 Channel Addressable Switch

**Synopsis** 8 port switch

29 [.]XXXXXXXXXXXX[XX][/[ **latch.**[0-7|**ALL**|**BYTE**] | **LCD\_M**/[clear|home|screen|message]  
| **LCD\_H**/[clear|home|yxscreen|screen|message|onoff] | **PIO.**[0-7|**ALL**|**BYTE**] | **po-**  
**wer** | **sensed.**[0-7|**ALL**|**BYTE**] | **strobe** | **por** | **set\_alarm** | **address** | **crc8** | **id** | **locator**  
| **r\_address** | **r\_id** | **r\_locator** | **type** ]]

**Family Code** 29

**Special Properties**

**latch.0 ... latch.7 latch.ALL latch.BYTE** *read-write, binary*

The 8 pins (PIO) latch a bit when their state changes, either externally, or through a write to the pin.

Reading the *latch* property indicates that the latch has been set.

Writing "true" (non-zero) to ANY *latch* will reset them all. (This is the hardware design).

*ALL* is all *latch* states, accessed simultaneously, comma separated.

*BYTE* references all channels simultaneously as a single byte. Channel 0 is bit 0.

**Pio.0 ... Pio.7 Pio.all Pio.byte** *read-write, yes-no*

State of the open-drain output ( *PIO* ) pin. 0 = non-conducting (off), 1 = conducting (on).

Writing zero will turn off the switch, non-zero will turn on the switch. Reading the *PIO* state will return the switch setting. To determine the actual logic level at the switch, refer to the *sensed.0 ... sensed.7 sensed.ALL sensed.BYTE* property.

*ALL* references all channels simultaneously, comma separated.

*BYTE* references all channels simultaneously as a single byte. Channel 0 is bit 0.

**power** *read-only, yes-no*

Is the *DS2408* powered parasitically (0) or separately on the Vcc pin (1) ?

**sensed.0 ... sensed.7 sensed.ALL** *read-only, yes-no*

Logic level at the *PIO* pin. 0 = ground. 1 = high ( 2.4V - 5V ). Really makes sense only if the *PIO* state is set to zero (off), else will read zero.

*ALL* references all channels simultaneously, comma separated.

*BYTE* references all channels simultaneously as a single byte. Channel 0 is bit 0.

**strobe** *read-write, yes-no*

RSTZ Pin Mode Control. Configures RSTZ as either RST input or STRB output :

**0** configured as RST input (default)

**1** configured as STRB output

**por** *read-write, yes-no*

Specifies whether the device has performed power-on reset. This bit can only be cleared to 0 under software control. As long as this bit is 1 the device will allways respond to a conditional search.

**set\_alarm** *read-write*, integer unsigned (0-33333333)

A number consisting of 9 digits XXXXXXXXX, where :

**X** select source and logical term

- 0 PIO OR
- 1 latch OR
- 2 PIO AND
- 3 latch AND

**Y** select channel and polarity

- 0 Unselected (LOW)
- 1 Unselected (HIGH)
- 2 Selected LOW
- 3 Selected HIGH

All digits will be truncated to the 0-3 range. Leading zeroes are optional. Low-order digit is channel 0.

Example :

**100000033** Responds on Conditional Search when latch.1 or latch.0 are set to 1.

**222000000** Responds on Conditional Search when sensed.7 and sensed.6 are set to 0.

**000000000 (0)** Never responds to Conditional Search.

**Lcd\_h Lcd Screen Properites** This mode uses the *DS2408* attached to a Hitachi HD44780 LCD controller in 4-bit mode. See *DATASHEET* for published details. Based on a commercial product from *HobbyBoards* by Erik Vickery.

**LCD\_H/clear** *write-only*, yes-no

This will *clear* the screen and place the cursor at the start.

**LCD\_H/home** *write-only*, yes-no

Positions the cursor in the *home* (upper left) position, but leaves the current text intact.

**LCD\_H/screen** *write-only*, ascii text

Writes to the LCD *screen* at the current position.

**LCD\_H/screenyc** *write-only*, ascii text

Writes to an LCD screen at a specified location. The controller doesn't know the true LCD dimensions, but typical selections are : 2x16 2x20 4x16 and 4x20.

**Y (row)** range 1 to 2 (or 4)

**X (column)** range 1 to 16 (or 20)

There are two formats allowed for the *screenyx* text, either ascii (readable text) or a binary form.

**2 binary bytes** The two first characters of the passed string have the line and row : e.g. "\x02\x04string" perl string writes "string" at line 2 column 4.

**ascii 2,12 :** Two numbers giving line and row : Separate with a comma and end with a colon e.g. "2,4:string" writes "string" at line 2 column 4.

**ascii 12 :** Single column number on the (default) first line : End with a colon e.g. "12 :string" writes "string" at line 1 column 12.

The positions are 1-based (i.e. the first position is 1,1).

**LCD\_H/onoff** *write-only*, unsigned

Sets several screen display functions. The selected choices should be added together.

**4** Display on

**2** Cursor on

**1** Cursor blinking

**LCD\_H/message** *write-only*, ascii text

Writes a *message* to the LCD screen after clearing the screen first. This is the easiest way to display a message.

**Lcd\_m Lcd Screen Properites** This mode uses the *DS2408* attached to a Hitachi HD44780 LCD controller in 8-bit mode. See *DATASHEET* for published details. Based on a design from Maxim and a commercial product from AAG.

**LCD\_M/clear** *write-only*, yes-no

This will *clear* the screen and place the cursor at the start.

**LCD\_M/home** *write-only*, yes-no

Positions the cursor in the *home* (upper left) position, but leaves the current text intact.

**LCD\_M/screen** *write-only*, ascii text

Writes to the LCD *screen* at the current position.

**LCD\_M/screenyc** *write-only*, ascii text

Writes to an LCD screen at a specified location. The controller doesn't know the true LCD dimensions, but typical selections are : 2x16 2x20 4x16 and 4x20.

**Y (row)** range 1 to 2 (or 4)

**X (column)** range 1 to 16 (or 20)

There are two formats allowed for the *screenyx* text, either ascii (readable text) or a binary form.

**2 binary bytes** The two first characters of the passed string have the line and row : e.g. "\x02\x04string" perl string writes "string" at line 2 column 4.

**ascii 2,12 :** Two numbers giving line and row : Separate with a comma and end with a colon e.g. "2,4 :string" writes "string" at line 2 column 4.

**ascii 12 :** Single column number on the (default) first line : End with a colon e.g. "12 :string" writes "string" at line 1 column 12.

The positions are 1-based (i.e. the first position is 1,1).



**LCD\_M/onoff** *write-only*, unsigned

Sets several screen display functions. The selected choices should be added together.

4 Display on

2 Cursor on

1 Cursor blinking

**LCD\_M/message** *write-only*, ascii text

Writes a *message* to the LCD screen after clearing the screen first. This is the easiest way to display a message.

## Standard Properties

### address

**r\_address** *read-only*, ascii

The entire 64-bit unique ID. Given as upper case hexadecimal digits (0-9A-F).

*address* starts with the *family* code

*r* address is the *address* in reverse order, which is often used in other applications and labeling.

**crc8** *read-only*, ascii

The 8-bit error correction portion. Uses cyclic redundancy check. Computed from the preceding 56 bits of the unique ID number. Given as upper case hexadecimal digits (0-9A-F).

**family** *read-only*, ascii

The 8-bit family code. Unique to each *type* of device. Given as upper case hexadecimal digits (0-9A-F).

### id

**r\_id** *read-only*, ascii

The 48-bit middle portion of the unique ID number. Does not include the family code or CRC. Given as upper case hexadecimal digits (0-9A-F).

*r* id is the *id* in reverse order, which is often used in other applications and labeling.

### locator

**r\_locator** *read-only*, ascii

Uses an extension of the 1-wire design from iButtonLink company that associated 1-wire physical connections with a unique 1-wire code. If the connection is behind a **Link Locator** the *locator* will show a unique 8-byte number (16 character hexadecimal) starting with family code FE.

If no **Link Locator** is between the device and the master, the *locator* field will be all FF.

*r* locator is the *locator* in reverse order.

**present (DEPRECATED)** *read-only, yes-no*

Is the device currently *present* on the 1-wire bus?

**type** *read-only, ascii*

Part name assigned by Dallas Semi. E.g. *DS2401* Alternative packaging (iButton vs chip) will not be distinguished.

**Alarms** Use the *set\_alarm* property to set the alarm triggering criteria.

## Description

**1-Wire** *1-wire* is a wiring protocol and series of devices designed and manufactured by Dallas Semiconductor, Inc. The bus is a low-power low-speed low-connector scheme where the data line can also provide power.

Each device is uniquely and unalterably numbered during manufacture. There are a wide variety of devices, including memory, sensors (humidity, temperature, voltage, contact, current), switches, timers and data loggers. More complex devices (like thermocouple sensors) can be built with these basic devices. There are also 1-wire devices that have encryption included.

The 1-wire scheme uses a single *bus* master and multiple *slaves* on the same wire. The bus master initiates all communication. The slaves can be individually discovered and addressed using their unique ID.

Bus masters come in a variety of configurations including serial, parallel, i2c, network or USB adapters.

**OWFS design** *OWFS* is a suite of programs that designed to make the 1-wire bus and its devices easily accessible. The underlying principle is to create a virtual filesystem, with the unique ID being the directory, and the individual properties of the device are represented as simple files that can be read and written.

Details of the individual slave or master design are hidden behind a consistent interface. The goal is to provide an easy set of tools for a software designer to create monitoring or control applications. There are some performance enhancements in the implementation, including data caching, parallel access to bus masters, and aggregation of device communication. Still the fundamental goal has been ease of use, flexibility and correctness rather than speed.

**Ds2408** The **DS2408 (3)** allows control of other devices, like LEDs and relays. It extends the **DS2406** to 8 channels and includes memory.

Alternative switches include the **DS2406**, **DS2407** and even **DS2450**

**Addressing** All 1-wire devices are factory assigned a unique 64-bit address. This address is of the form :

**Family Code** 8 bits

**Address** 48 bits

**CRC** 8 bits

**Addressing under OWFS is in hexadecimal, of form :**

## 01.123456789ABC

where **01** is an example 8-bit family code, and **12345678ABC** is an example 48 bit address. The dot is optional, and the CRC code can included. If included, it must be correct.

**Datasheet** <http://pdfserv.maxim-ic.com/en/ds/DS2408.pdf>  
[http://www.hobby-boards.com/catalog/howto\\_lcd\\_driver.php](http://www.hobby-boards.com/catalog/howto_lcd_driver.php)  
[http://www.maxim-ic.com/appnotes.cfm/appnote\\_number/3286](http://www.maxim-ic.com/appnotes.cfm/appnote_number/3286)

## See Also

**Programs** **owfs (1)** owhttpd (1) owftpd (1) owserver (1) **owdir (1)** owread (1) owwrite (1) owpresent (1) **owtap (1)**

**Configuration and testing** **owfs (5)** owtap (1) owmon (1)

**Language bindings** **owtcl (3)** owperl (3) owcapi (3)

**Clocks** **DS1427 (3)** DS1904(3) DS1994 (3) DS2404 (3) DS2404S (3) DS2415 (3) DS2417 (3)

**ID** **DS2401 (3)** DS2411 (3) DS1990A (3)

**Memory** **DS1982 (3)** DS1985 (3) DS1986 (3) DS1991 (3) DS1992 (3) DS1993 (3) DS1995 (3) DS1996 (3) DS2430A (3) DS2431 (3) DS2433 (3) DS2502 (3) DS2506 (3) DS28E04 (3) DS28EC20 (3)

**Switches** **DS2405 (3)** DS2406 (3) DS2408 (3) DS2409 (3) DS2413 (3) DS28EA00 (3)

**Temperature** **DS1822 (3)** DS1825 (3) DS1820 (3) DS18B20 (3) DS18S20 (3) DS1920 (3) DS1921 (3) DS1821 (3) DS28EA00 (3) DS28E04 (3) EDS0064 (3) EDS0065 (3) EDS0066 (3) EDS0067 (3) EDS0068 (3) EDS0071 (3) EDS0072 (3)

**Humidity** **DS1922 (3)** DS2438 (3) EDS0065 (3) EDS0068 (3)

**Voltage** **DS2450 (3)**

**Resistance** **DS2890 (3)**

**Multifunction (current, voltage, temperature)** **DS2436 (3)** DS2437 (3) DS2438 (3) DS2751 (3) DS2755 (3) DS2756 (3) DS2760 (3) DS2770 (3) DS2780 (3) DS2781 (3) DS2788 (3) DS2784 (3)

**Counter** **DS2423 (3)**

**LCD Screen** **LCD (3)** DS2408 (3)

## Crypto DS1977 (3)

Pressure DS2406 (3) – TAI8570 EDS0066 (3) EDS0068 (3)

Availability <http://www.owfs.org/>

Author Paul Alfilie (courriel: [paul.alfille@gmail.com](mailto:paul.alfille@gmail.com))

### A.1.6.8. DS2413

Name DS2413 - Dual Channel Addressable Switch

Synopsis Dual Switch

3A [.]XXXXXXXXXXXX[XX][/[ PIO.[A|B|ALL|BYTE] | sensed.[A|B|ALL|BYTE] | address | crc8 | id | locator | r\_address | r\_id | r\_locator | type ]]

Family Code 3A

#### Special Properties

Pio.a Pio.b Pio.all Pio.byte *read-write, yes-no*

State of the open-drain output ( *PIO* ) pin. 0 = non-conducting (off), 1 = conducting (on).

Writing zero will turn off the switch, non-zero will turn on the switch. Reading the *PIO* state will return the switch setting. To determine the actual logic level at the switch, refer to the *sensed* property.

*ALL* references both channels simultaneously, comma separated.

*BYTE* references both channels simultaneously as a single byte, with channel A in bit 0.

sensed.A sensed.B sensed.ALL sensed.BYTE *read-only, yes-no*

Logic level at the *PIO* pin. 0 = ground. 1 = high ( 2.4V - 5V ). Really makes sense only if the *PIO* state is set to zero (off), else will read zero.

*ALL* references both channels simultaneously, comma separated.

*BYTE* references both channels simultaneously as a single byte, with channel A in bit 0.

#### Standard Properties

address

r\_address *read-only, ascii*

The entire 64-bit unique ID. Given as upper case hexadecimal digits (0-9A-F).

*address* starts with the *family* code

*r* address is the *address* in reverse order, which is often used in other applications and labeling.

**crc8** *read-only, ascii*

The 8-bit error correction portion. Uses cyclic redundancy check. Computed from the preceding 56 bits of the unique ID number. Given as upper case hexadecimal digits (0-9A-F).

**family** *read-only, ascii*

The 8-bit family code. Unique to each *type* of device. Given as upper case hexadecimal digits (0-9A-F).

**id**

**r\_id** *read-only, ascii*

The 48-bit middle portion of the unique ID number. Does not include the family code or CRC. Given as upper case hexadecimal digits (0-9A-F).

*r* id is the *id* in reverse order, which is often used in other applications and labeling.

**locator**

**r\_locator** *read-only, ascii*

Uses an extension of the 1-wire design from iButtonLink company that associated 1-wire physical connections with a unique 1-wire code. If the connection is behind a **Link Locator** the *locator* will show a unique 8-byte number (16 character hexadecimal) starting with family code FE.

If no **Link Locator** is between the device and the master, the *locator* field will be all FF.

*r* locator is the *locator* in reverse order.

**present (DEPRECATED)** *read-only, yes-no*

Is the device currently *present* on the 1-wire bus?

**type** *read-only, ascii*

Part name assigned by Dallas Semi. E.g. *DS2401* Alternative packaging (iButton vs chip) will not be distinguished.

**Alarms** Use the *set\_alarm* property to set the alarm triggering criteria.

## Description

**1-Wire** *1-wire* is a wiring protocol and series of devices designed and manufactured by Dallas Semiconductor, Inc. The bus is a low-power low-speed low-connector scheme where the data line can also provide power.

Each device is uniquely and unalterably numbered during manufacture. There are a wide variety of devices, including memory, sensors (humidity, temperature, voltage, contact, current), switches, timers and data loggers. More complex devices (like thermocouple sensors) can be built with these basic devices. There are also 1-wire devices that have encryption included.

The 1-wire scheme uses a single *bus* master and multiple *slaves* on the same wire. The bus master initiates all communication. The slaves can be individually discovered and addressed using their unique ID.

Bus masters come in a variety of configurations including serial, parallel, i2c, network or USB adapters.

**OWFS design** *OWFS* is a suite of programs that designed to make the 1-wire bus and its devices easily accessible. The underlying principle is to create a virtual filesystem, with the unique ID being the directory, and the individual properties of the device are represented as simple files that can be read and written.

Details of the individual slave or master design are hidden behind a consistent interface. The goal is to provide an easy set of tools for a software designer to create monitoring or control applications. There are some performance enhancements in the implementation, including data caching, parallel access to bus masters, and aggregation of device communication. Still the fundamental goal has been ease of use, flexibility and correctness rather than speed.

**Ds2413** The **DS2413 (3)** allows control of other devices, like LEDs and relays. It differs from the *DS2405* with a cleaner interface and two channels. The *DS2413* also has two channels like the *DS2406* and *DS2407* but has no memory, and no alarm. There is also varying types of switch and sensing in the *DS2408*, *DS2409*, LCD, *DS276x*, *DS2450*.

Unique among the switches, the *DS2413* can switch higher voltages, up to 28V.

**Addressing** All 1-wire devices are factory assigned a unique 64-bit address. This address is of the form :

**Family Code** 8 bits

**Address** 48 bits

**CRC** 8 bits

**Addressing under OWFS is in hexadecimal, of form :**

**01.123456789ABC**

where **01** is an example 8-bit family code, and **123456789ABC** is an example 48 bit address.

The dot is optional, and the CRC code can be included. If included, it must be correct.

**Datasheet** <http://datasheets.maxim-ic.com/en/ds/DS2413.pdf>

**See Also**

**Programs** **owfs (1)** owhttpd (1) owftpd (1) owserver (1) **owdir (1)** owread (1) owwrite (1) owpresent (1) **owtap (1)**

**Configuration and testing** **owfs (5)** owtap (1) owmon (1)

**Language bindings** **owtcl (3)** owperl (3) owcapi (3)

**Clocks** **DS1427 (3)** DS1904(3) DS1994 (3) DS2404 (3) DS2404S (3) DS2415 (3) DS2417 (3)

**ID** **DS2401 (3)** DS2411 (3) DS1990A (3)

**Memory DS1982 (3)** DS1985 (3) DS1986 (3) DS1991 (3) DS1992 (3) DS1993 (3) DS1995 (3) DS1996 (3) DS2430A (3) DS2431 (3) DS2433 (3) DS2502 (3) DS2506 (3) DS28E04 (3) DS28EC20 (3)

**Switches DS2405 (3)** DS2406 (3) DS2408 (3) DS2409 (3) DS2413 (3) DS28EA00 (3)

**Temperature DS1822 (3)** DS1825 (3) DS1820 (3) DS18B20 (3) DS18S20 (3) DS1920 (3) DS1921 (3) DS1821 (3) DS28EA00 (3) DS28E04 (3) EDS0064 (3) EDS0065 (3) EDS0066 (3) EDS0067 (3) EDS0068 (3) EDS0071 (3) EDS0072 (3)

**Humidity DS1922 (3)** DS2438 (3) EDS0065 (3) EDS0068 (3)

**Voltage DS2450 (3)**

**Resistance DS2890 (3)**

**Multifunction (current, voltage, temperature) DS2436 (3)** DS2437 (3) DS2438 (3) DS2751 (3) DS2755 (3) DS2756 (3) DS2760 (3) DS2770 (3) DS2780 (3) DS2781 (3) DS2788 (3) DS2784 (3)

**Counter DS2423 (3)**

**LCD Screen LCD (3)** DS2408 (3)

**Crypto DS1977 (3)**

**Pressure DS2406 (3)** – TAI8570 EDS0066 (3) EDS0068 (3)

**Availability** <http://www.owfs.org/>

**Author** Paul Alfille (courriel: [paul.alfille@gmail.com](mailto:paul.alfille@gmail.com))

#### A.1.6.9. DS2423

**Name** DS2423 - 4kbit 1-Wire RAM with Counter

**Synopsis** RAM and counters.

**1D** [.]XXXXXXXXXXXX[XX][/[ counters.[A|B|ALL] | memory | pages/page.[0-15|ALL] | pages/count.[0-15|ALL] | address | crc8 | id | locator | r\_address | r\_id | r\_locator | type ]]

**Family Code** 1D

**Special Properties**

**counters.A counters.B counters.ALL** *read-only*, unsigned integer

Debounced external counter. Associated with RAM *page.14* and *page.15* Note : counter increments only. It is reset when the chip loses power.

*ALL* returns the two values, separated by a comma. They are read sequentially.

**memory** *read-write*, binary

512 bytes of memory.

**pages/page.0 ... pages/page.15 pages/page.ALL** *read-write*, binary

Memory is split into 16 pages of 32 bytes each. Memory is RAM, contents are lost when power is lost. *ALL* is an aggregate of the pages. Each page is accessed sequentially.

**pages/count.0 ... pages/count.15 pages/count.ALL** *read-only*, unsigned integer

Write access to each page of memory. Actually only *page.12* and *page.13* have write counters. *page.14* and *page.15* 's counters are associated with the external *counters.A* and *counters.B* triggers.

The value 0xFFFFFFFF is returned for *pages/count.0* through *pages/count.11*

*ALL* is an aggregate of the counters, comma separated. Each page is accessed sequentially.

## Standard Properties

### address

**r\_address** *read-only*, ascii

The entire 64-bit unique ID. Given as upper case hexadecimal digits (0-9A-F).

*address* starts with the *family* code

*r* address is the *address* in reverse order, which is often used in other applications and labeling.

**crc8** *read-only*, ascii

The 8-bit error correction portion. Uses cyclic redundancy check. Computed from the preceding 56 bits of the unique ID number. Given as upper case hexadecimal digits (0-9A-F).

**family** *read-only*, ascii

The 8-bit family code. Unique to each *type* of device. Given as upper case hexadecimal digits (0-9A-F).

### id

**r\_id** *read-only*, ascii

The 48-bit middle portion of the unique ID number. Does not include the family code or CRC. Given as upper case hexadecimal digits (0-9A-F).

*r* id is the *id* in reverse order, which is often used in other applications and labeling.

### locator



**r\_locator** *read-only, ascii*

Uses an extension of the 1-wire design from iButtonLink company that associated 1-wire physical connections with a unique 1-wire code. If the connection is behind a **Link Locator** the *locator* will show a unique 8-byte number (16 character hexadecimal) starting with family code FE.

If no **Link Locator** is between the device and the master, the *locator* field will be all FF.  
*r locator* is the *locator* in reverse order.

**present (DEPRECATED)** *read-only, yes-no*

Is the device currently *present* on the 1-wire bus?

**type** *read-only, ascii*

Part name assigned by Dallas Semi. E.g. *DS2401* Alternative packaging (iButton vs chip) will not be distinguished.

**Alarms** None.

## Description

**1-Wire** *1-wire* is a wiring protocol and series of devices designed and manufactured by Dallas Semiconductor, Inc. The bus is a low-power low-speed low-connector scheme where the data line can also provide power.

Each device is uniquely and unalterably numbered during manufacture. There are a wide variety of devices, including memory, sensors (humidity, temperature, voltage, contact, current), switches, timers and data loggers. More complex devices (like thermocouple sensors) can be built with these basic devices. There are also 1-wire devices that have encryption included.

The 1-wire scheme uses a single *bus* master and multiple *slaves* on the same wire. The bus master initiates all communication. The slaves can be individually discovered and addressed using their unique ID.

Bus masters come in a variety of configurations including serial, parallel, i2c, network or USB adapters.

**OWFS design** *OWFS* is a suite of programs that designed to make the 1-wire bus and its devices easily accessible. The underlying principle is to create a virtual filesystem, with the unique ID being the directory, and the individual properties of the device are represented as simple files that can be read and written.

Details of the individual slave or master design are hidden behind a consistent interface. The goal is to provide an easy set of tools for a software designer to create monitoring or control applications. There are some performance enhancements in the implementation, including data caching, parallel access to bus masters, and aggregation of device communication. Still the fundamental goal has been ease of use, flexibility and correctness rather than speed.

**Ds2423** The **DS2423 (3)** is used for its counters. The internal counters (associated with pages 12 and 13) can detect memory tampering.

The external counters A and B page been used in circuit design, such as a wind anemometer. *OWFS* system handles this automatically.

**Addressing** All 1-wire devices are factory assigned a unique 64-bit address. This address is of the form :

**Family Code** 8 bits

**Address** 48 bits

**CRC** 8 bits

**Addressing under OWFS is in hexadecimal, of form :**

**01.123456789ABC**

where **01** is an example 8-bit family code, and **12345678ABC** is an example 48 bit address. The dot is optional, and the CRC code can included. If included, it must be correct.

**Datasheet** <http://pdfserv.maxim-ic.com/en/ds/DS2423.pdf>

**See Also**

**Programs** **owfs (1)** owhttpd (1) owftpd (1) owserver (1) **owdir (1)** owread (1) owwrite (1) owpresent (1) **owtap (1)**

**Configuration and testing** **owfs (5)** owtap (1) owmon (1)

**Language bindings** **owtcl (3)** owperl (3) owcapi (3)

**Clocks** **DS1427 (3)** DS1904(3) DS1994 (3) DS2404 (3) DS2404S (3) DS2415 (3) DS2417 (3)

**ID** **DS2401 (3)** DS2411 (3) DS1990A (3)

**Memory** **DS1982 (3)** DS1985 (3) DS1986 (3) DS1991 (3) DS1992 (3) DS1993 (3) DS1995 (3) DS1996 (3) DS2430A (3) DS2431 (3) DS2433 (3) DS2502 (3) DS2506 (3) DS28E04 (3) DS28EC20 (3)

**Switches** **DS2405 (3)** DS2406 (3) DS2408 (3) DS2409 (3) DS2413 (3) DS28EA00 (3)

**Temperature** **DS1822 (3)** DS1825 (3) DS1820 (3) DS18B20 (3) DS18S20 (3) DS1920 (3) DS1921 (3) DS1821 (3) DS28EA00 (3) DS28E04 (3) EDS0064 (3) EDS0065 (3) EDS0066 (3) EDS0067 (3) EDS0068 (3) EDS0071 (3) EDS0072 (3)

**Humidity** **DS1922 (3)** DS2438 (3) EDS0065 (3) EDS0068 (3)

**Voltage** **DS2450 (3)**

**Resistance** **DS2890 (3)**

**Multifunction (current, voltage, temperature)** **DS2436 (3)** DS2437 (3) DS2438 (3) DS2751 (3) DS2755 (3) DS2756 (3) DS2760 (3) DS2770 (3) DS2780 (3) DS2781 (3) DS2788 (3) DS2784 (3)

**Counter DS2423 (3)**

**LCD Screen LCD (3) DS2408 (3)**

**Crypto DS1977 (3)**

**Pressure DS2406 (3) – TAI8570 EDS0066 (3) EDS0068 (3)**

**Availability** <http://www.owfs.org/>

**Author** Paul Alfille (courriel: [paul.alfille@gmail.com](mailto:paul.alfille@gmail.com))

#### A.1.6.10. DS2433

**Name** DS2433 - EEPROM (4 kBit)

**Synopsis** Erasable programmable read-only memory (EEPROM)

**23** [.]XXXXXXXXXXXX[XX][/[ **memory** | **pages/page.**[0-15|**ALL**] | **address** | **crc8** | **id** | **locator** | **r\_address** | **r\_id** | **r\_locator** | **type** ]]

**Family Code** 23 DS2433

#### Special Properties

**memory** *read-write*, binary

512 bytes of memory. Initially all bits are set to 1. Writing zero permanently alters the memory.

**pages/page.0 ... pages/page.15 pages/page.ALL** *read-write*, yes-no

Memory is split into 16 pages of 32 bytes each. *ALL* is an aggregate of the pages. Each page is accessed sequentially.

#### Standard Properties

**address**

**r\_address** *read-only*, ascii

The entire 64-bit unique ID. Given as upper case hexadecimal digits (0-9A-F).

*address* starts with the *family* code

*r* address is the *address* in reverse order, which is often used in other applications and labeling.

**crc8** *read-only*, ascii

The 8-bit error correction portion. Uses cyclic redundancy check. Computed from the preceding 56 bits of the unique ID number. Given as upper case hexadecimal digits (0-9A-F).

**family** *read-only, ascii*

The 8-bit family code. Unique to each *type* of device. Given as upper case hexadecimal digits (0-9A-F).

**id**

**r\_id** *read-only, ascii*

The 48-bit middle portion of the unique ID number. Does not include the family code or CRC. Given as upper case hexadecimal digits (0-9A-F).

*r* id is the *id* in reverse order, which is often used in other applications and labeling.

**locator**

**r\_locator** *read-only, ascii*

Uses an extension of the 1-wire design from iButtonLink company that associated 1-wire physical connections with a unique 1-wire code. If the connection is behind a **Link Locator** the *locator* will show a unique 8-byte number (16 character hexadecimal) starting with family code FE.

If no **Link Locator** is between the device and the master, the *locator* field will be all FF.

*r* locator is the *locator* in reverse order.

**present (DEPRECATED)** *read-only, yes-no*

Is the device currently *present* on the 1-wire bus?

**type** *read-only, ascii*

Part name assigned by Dallas Semi. E.g. *DS2401* Alternative packaging (iButton vs chip) will not be distinguished.

**Alarms** None.

## Description

**1-Wire** *1-wire* is a wiring protocol and series of devices designed and manufactured by Dallas Semiconductor, Inc. The bus is a low-power low-speed low-connector scheme where the data line can also provide power.

Each device is uniquely and unalterably numbered during manufacture. There are a wide variety of devices, including memory, sensors (humidity, temperature, voltage, contact, current), switches, timers and data loggers. More complex devices (like thermocouple sensors) can be built with these basic devices. There are also 1-wire devices that have encryption included.

The 1-wire scheme uses a single *bus* master and multiple *slaves* on the same wire. The bus master initiates all communication. The slaves can be individually discovered and addressed using their unique ID.

Bus masters come in a variety of configurations including serial, parallel, i2c, network or USB adapters.

**OWFS design** *OWFS* is a suite of programs that designed to make the 1-wire bus and its devices easily accessible. The underlying principle is to create a virtual filesystem, with the unique ID being the directory, and the individual properties of the device are represented as simple files that can be read and written.

Details of the individual slave or master design are hidden behind a consistent interface. The goal is to provide an easy set of tools for a software designer to create monitoring or control applications. There are some performance enhancements in the implementation, including data caching, parallel access to bus masters, and aggregation of device communication. Still the fundamental goal has been ease of use, flexibility and correctness rather than speed.

**Ds2433** The **DS2433 (3)** is used for storing memory which should be available even after a reset or power off. It's main advantage is for audit trails (i.e. a digital purse). *OWFS* system handles this automatically.

**Addressing** All 1-wire devices are factory assigned a unique 64-bit address. This address is of the form :

**Family Code** 8 bits

**Address** 48 bits

**CRC** 8 bits

**Addressing under OWFS is in hexadecimal, of form :**

**01.123456789ABC**

where **01** is an example 8-bit family code, and **12345678ABC** is an example 48 bit address. The dot is optional, and the CRC code can included. If included, it must be correct.

**Datasheet** <http://pdfserv.maxim-ic.com/en/ds/DS2433.pdf>

**See Also**

**Programs** **owfs (1)** owhttpd (1) owftpd (1) owserver (1) **owdir (1)** owread (1) owwrite (1) owpresent (1) **owtap (1)**

**Configuration and testing** **owfs (5)** owtap (1) owmon (1)

**Language bindings** **owtcl (3)** owperl (3) owcapi (3)

**Clocks** **DS1427 (3)** DS1904(3) DS1994 (3) DS2404 (3) DS2404S (3) DS2415 (3) DS2417 (3)

**ID** **DS2401 (3)** DS2411 (3) DS1990A (3)

**Memory** **DS1982 (3)** DS1985 (3) DS1986 (3) DS1991 (3) DS1992 (3) DS1993 (3) DS1995 (3) DS1996 (3) DS2430A (3) DS2431 (3) DS2433 (3) DS2502 (3) DS2506 (3) DS28E04 (3) DS28EC20 (3)

**Switches** **DS2405 (3)** DS2406 (3) DS2408 (3) DS2409 (3) DS2413 (3) DS28EA00 (3)

**Temperature DS1822 (3)** DS1825 (3) DS1820 (3) DS18B20 (3) DS18S20 (3) DS1920 (3)  
DS1921 (3) DS1821 (3) DS28EA00 (3) DS28E04 (3) EDS0064 (3) EDS0065 (3) EDS0066 (3)  
EDS0067 (3) EDS0068 (3) EDS0071 (3) EDS0072 (3)

**Humidity DS1922 (3)** DS2438 (3) EDS0065 (3) EDS0068 (3)

**Voltage DS2450 (3)**

**Resistance DS2890 (3)**

**Multifunction (current, voltage, temperature) DS2436 (3)** DS2437 (3) DS2438 (3) DS2751  
(3) DS2755 (3) DS2756 (3) DS2760 (3) DS2770 (3) DS2780 (3) DS2781 (3) DS2788 (3) DS2784  
(3)

**Counter DS2423 (3)**

**LCD Screen LCD (3)** DS2408 (3)

**Crypto DS1977 (3)**

**Pressure DS2406 (3)** – TAI8570 EDS0066 (3) EDS0068 (3)

**Availability** <http://www.owfs.org/>

**Author** Christian Magnusson (courriel: [mag@mag.cx](mailto:mag@mag.cx))

#### A.1.6.11. DS2450

**Name** DS2450 - Quad A/D Converter

##### Synopsis

**Voltage \* 4 and Memory.** 20 [.]XXXXXXXXXXXX[XX][/[ PIO.[A-D|ALL] | volt.[A-D|ALL] | volt2.[A-D|ALL] ]]

20 [.]XXXXXXXXXXXX[XX][/[ 8bit/volt.[A-D|ALL] | 8bit/volt2.[A-D|ALL] ]]

20 [.]XXXXXXXXXXXX[XX][/[ memory | pages/page.[0-3|ALL] | power ]

20 [.]XXXXXXXXXXXX[XX][/[ alarm/high.[A-D|ALL] | alarm/low.[A-D|ALL] | set\_alarm/high.[A-D|ALL] | set\_alarm/low.[A-D|ALL] | set\_alarm/unset | set\_alarm/volthigh.[A-D|ALL] | set\_alarm/volt2high.[A-D|ALL] | set\_alarm/voltlow.[A-D|ALL] | set\_alarm/volt2low.[A-D|ALL] ]

20 [.]XXXXXXXXXXXX[XX][/[ address | crc8 | id | locator | r\_address | r\_id | r\_locator | type ]]

**CO2 sensor** 20 [.]XXXXXXXXXXXX[XX][/[ CO2/ppm | CO2/power | CO2/status ]

**Family Code** 20

## Special Properties

**alarm/high.A ... alarm/high.D alarm.high.ALL**

**alarm/high.A ... alarm/high.D alarm.high.ALL** *read-write, binary*

The alarm state of the voltage channel. The alarm state is set one of two ways :

**voltage conversion** Whenever the *DS2450* measures a voltage on a channel, that voltage is compared to the high and low limits *set\_alarm/volthigh* and/or *set\_alarm/voltlow* and if the alarm is enabled *set\_alarm/high* and/or *set\_alarm/low* the corresponding flag is set in *alarm/high* and/or *alarm/low*

**manual set** The flag can be set by a direct write to *alarm/high* or *alarm/low*

**memory** *read-write, binary*

32 bytes of data. Much has special implications. See the datasheet.

**pages/page.0 ... pages/page.3 pages/page.ALL** *read-write, binary*

Memory is split into 4 pages of 8 bytes each. Mostly for reading and setting device properties. See the datasheet for details.

*ALL* is an aggregate of the pages. Each page is accessed sequentially.

**Pio.a ... Pio.d Pio.all** *read-write, yes-no*

Pins used for digital control. 1 turns the switch on (conducting). 0 turns the switch off (non-conducting).

Control is specifically enabled. Reading *volt* will turn off this control.

*ALL* is an aggregate of the voltages. Readings are made separately.

**power** *read-write, yes-no*

Is the *DS2450* externally powered ? (As opposed to parasitically powered from the data line).

The analog A/D will be kept on continuously. And the bus will be released during a conversion allowing other devices to communicate.

Set true (1) only if Vcc powered (not parasitically powered). Unfortunately, the *DS2450* cannot sense it's powered state. This flag must be explicitly written, and thus is a potential source of error if incorrectly set.

It is always safe to leave *power* set to the default 0 (off) state.

**set\_alarm/high.A ... set\_alarm/high.D set\_alarm/high.ALL**

**set\_alarm/low.A ... set\_alarm/low.D set\_alarm/low.ALL** *read-write, yes-no*

Enabled status of the voltage threshold. 1 is on. 0 is off.

**set\_alarm/volthigh.A ... set\_alarm/volthigh.D set\_alarm/volthigh.ALL**

**set\_alarm/volt2high.A ... set\_alarm/volt2high.D set\_alarm/volt2high.ALL**

**set\_alarm/voltlow.A ... set\_alarm/voltlow.D set\_alarm/voltlow.ALL**

**set\_alarm/volt2low.A ... set\_alarm/volt2low.D set\_alarm/volt2low.ALL** *read-write, floating point*

The upper or lower limit for the voltage measured before triggering an alarm.

Note that the alarm must be enabled *alarm/high* or *alarm.low* and an actual reading must be requested *volt* for the alarm state to actually be set. The alarm state can be sensed at *alarm/high* and *alarm/low*

**set\_alarm/unset** *read-write, yes-no*

Status of the power-on-reset (POR) flag.

The POR is set when the *DS2450* is first powered up, and will match the alarm state until explicitly cleared. (By writing 0 to it).

The purpose of the POR is to alert the user that the chip is not yet fully configured, especially alarm thresholds and enabling.

**volt.A ... volt.D volt.ALL**

**8bit/volt.A ... 8bit/volt.D 8bit/volt.ALL** *read-only, floating point*

Voltage read, 16 bit resolution (or 8 bit for the *8bit* directory). Range 0 - 5.10V.

Output ( *PIO* ) is specifically disabled.

*ALL* is an aggregate of the voltages. Readings are made separately.

**volt2.A ... volt2.D volt2.ALL**

**8bit/volt2.A ... 8bit/volt2.D 8bit/volt2.ALL** *read-only, floating point*

Voltage read, 16 bit resolution (or 8 bit for the *8bit* directory). Range 0 - 2.55V.

Output ( *PIO* ) is specifically disabled.

*ALL* is an aggregate of the voltages. Readings are made separately.

**CO2 (Carbon Dioxide) SENSOR PROPERTIES** The CO2 sensor is a device constructed from a SenseAir K30 and a *DS2450*

**CO2/power** *read-only, floating point*

Supply voltage to the CO2 sensor (should be around 5V)

**CO2/ppm** *read-only, unsigned*

CO2 level in ppm (parts per million). Range 0-5000.

**CO2/status** *read-only, yes-no*

Is the internal voltage correct (around 3.2V) ?

## Standard Properties

**address**



**r\_address** *read-only*, ascii

The entire 64-bit unique ID. Given as upper case hexadecimal digits (0-9A-F).

*address* starts with the *family* code

*r address* is the *address* in reverse order, which is often used in other applications and labeling.

**crc8** *read-only*, ascii

The 8-bit error correction portion. Uses cyclic redundancy check. Computed from the preceding 56 bits of the unique ID number. Given as upper case hexadecimal digits (0-9A-F).

**family** *read-only*, ascii

The 8-bit family code. Unique to each *type* of device. Given as upper case hexadecimal digits (0-9A-F).

**id**

**r\_id** *read-only*, ascii

The 48-bit middle portion of the unique ID number. Does not include the family code or CRC. Given as upper case hexadecimal digits (0-9A-F).

*r id* is the *id* in reverse order, which is often used in other applications and labeling.

**locator**

**r\_locator** *read-only*, ascii

Uses an extension of the 1-wire design from iButtonLink company that associated 1-wire physical connections with a unique 1-wire code. If the connection is behind a **Link Locator** the *locator* will show a unique 8-byte number (16 character hexadecimal) starting with family code FE.

If no **Link Locator** is between the device and the master, the *locator* field will be all FF.

*r locator* is the *locator* in reverse order.

**present (DEPRECATED)** *read-only*, yes-no

Is the device currently *present* on the 1-wire bus?

**type** *read-only*, ascii

Part name assigned by Dallas Semi. E.g. *DS2401* Alternative packaging (iButton vs chip) will not be distinguished.

**Alarms** None.

**Description**

**1-Wire** *1-wire* is a wiring protocol and series of devices designed and manufactured by Dallas Semiconductor, Inc. The bus is a low-power low-speed low-connector scheme where the data line can also provide power.

Each device is uniquely and unalterably numbered during manufacture. There are a wide variety of devices, including memory, sensors (humidity, temperature, voltage, contact, current), switches, timers and data loggers. More complex devices (like thermocouple sensors) can be built with these basic devices. There are also 1-wire devices that have encryption included.

The 1-wire scheme uses a single *bus* master and multiple *slaves* on the same wire. The bus master initiates all communication. The slaves can be individually discovered and addressed using their unique ID.

Bus masters come in a variety of configurations including serial, parallel, i2c, network or USB adapters.

**OWFS design** *OWFS* is a suite of programs that designed to make the 1-wire bus and its devices easily accessible. The underlying principle is to create a virtual filesystem, with the unique ID being the directory, and the individual properties of the device are represented as simple files that can be read and written.

Details of the individual slave or master design are hidden behind a consistent interface. The goal is to provide an easy set of tools for a software designer to create monitoring or control applications. There are some performance enhancements in the implementation, including data caching, parallel access to bus masters, and aggregation of device communication. Still the fundamental goal has been ease of use, flexibility and correctness rather than speed.

**Ds2450** The **DS2450 (3)** is a (supposedly) high resolution A/D converter with 4 channels. Actual resolution is reported to be 8 bits. The channels can also function as switches. Voltage sensing (with temperature and current, but sometimes restricted voltage ranges) can also be obtained with the **DS2436** , **DS2438** and **DS276x**

**Addressing** All 1-wire devices are factory assigned a unique 64-bit address. This address is of the form :

**Family Code** 8 bits

**Address** 48 bits

**CRC** 8 bits

**Addressing under OWFS is in hexadecimal, of form :**

**01.123456789ABC**

where **01** is an example 8-bit family code, and **12345678ABC** is an example 48 bit address. The dot is optional, and the CRC code can included. If included, it must be correct.

#### Datasheet

**DS2450** <http://pdfserv.maxim-ic.com/en/ds/DS2450.pdf>

**CO2 sensor** <http://www.senseair.se/Datablad/k30%20.pdf>

**CO2 device** <https://www.m.nu/co2meter-version-2-p-259.html?language=en>

**See Also**

**Programs** **owfs (1)** owhttpd (1) owftpd (1) owserver (1) **owdir (1)** owread (1) owwrite (1) owpresent (1) **owtap (1)**

**Configuration and testing** **owfs (5)** owtap (1) owmon (1)

**Language bindings** **owtcl (3)** owperl (3) owcapi (3)

**Clocks** **DS1427 (3)** DS1904(3) DS1994 (3) DS2404 (3) DS2404S (3) DS2415 (3) DS2417 (3)

**ID** **DS2401 (3)** DS2411 (3) DS1990A (3)

**Memory** **DS1982 (3)** DS1985 (3) DS1986 (3) DS1991 (3) DS1992 (3) DS1993 (3) DS1995 (3) DS1996 (3) DS2430A (3) DS2431 (3) DS2433 (3) DS2502 (3) DS2506 (3) DS28E04 (3) DS28EC20 (3)

**Switches** **DS2405 (3)** DS2406 (3) DS2408 (3) DS2409 (3) DS2413 (3) DS28EA00 (3)

**Temperature** **DS1822 (3)** DS1825 (3) DS1820 (3) DS18B20 (3) DS18S20 (3) DS1920 (3) DS1921 (3) DS1821 (3) DS28EA00 (3) DS28E04 (3) EDS0064 (3) EDS0065 (3) EDS0066 (3) EDS0067 (3) EDS0068 (3) EDS0071 (3) EDS0072 (3)

**Humidity** **DS1922 (3)** DS2438 (3) EDS0065 (3) EDS0068 (3)

**Voltage** **DS2450 (3)**

**Resistance** **DS2890 (3)**

**Multifunction (current, voltage, temperature)** **DS2436 (3)** DS2437 (3) DS2438 (3) DS2751 (3) DS2755 (3) DS2756 (3) DS2760 (3) DS2770 (3) DS2780 (3) DS2781 (3) DS2788 (3) DS2784 (3)

**Counter** **DS2423 (3)**

**LCD Screen** **LCD (3)** DS2408 (3)

**Crypto** **DS1977 (3)**

**Pressure** **DS2406 (3)** – TAI8570 EDS0066 (3) EDS0068 (3)

**Availability** <http://www.owfs.org/>

**Author** Paul Alfille (courriel: [paul.alfille@gmail.com](mailto:paul.alfille@gmail.com))

#### A.1.6.12. DS28EC20

**Name** DS28EC20 - EEPROM (20 kBit)

**Synopsis** Erasable programmable read-only memory (EEPROM)

43 [.]XXXXXXXXXXXX[XX]/[ **memory** | **pages/page.**[0-79|ALL] | **address** | **crc8** | **id** | **locator** | **r\_address** | **r\_id** | **r\_locator** | **type** ]]

**Family Code** 23 DS28EC20

#### Special Properties

**memory** *read-write*, binary

512 bytes of memory. Initially all bits are set to 1. Writing zero permanently alters the memory.

**pages/page.0 ... pages/page.79 pages/page.ALL** *read-write*, yes-no

Memory is split into 80 pages of 32 bytes each. *ALL* is an aggregate of the pages. Each page is accessed sequentially.

#### Standard Properties

**address**

**r\_address** *read-only*, ascii

The entire 64-bit unique ID. Given as upper case hexadecimal digits (0-9A-F).

*address* starts with the *family* code

*r* address is the *address* in reverse order, which is often used in other applications and labeling.

**crc8** *read-only*, ascii

The 8-bit error correction portion. Uses cyclic redundancy check. Computed from the preceding 56 bits of the unique ID number. Given as upper case hexadecimal digits (0-9A-F).

**family** *read-only*, ascii

The 8-bit family code. Unique to each *type* of device. Given as upper case hexadecimal digits (0-9A-F).

**id**

**r\_id** *read-only*, ascii

The 48-bit middle portion of the unique ID number. Does not include the family code or CRC. Given as upper case hexadecimal digits (0-9A-F).

*r* id is the *id* in reverse order, which is often used in other applications and labeling.

**locator**

**r\_locator** *read-only, ascii*

Uses an extension of the 1-wire design from iButtonLink company that associated 1-wire physical connections with a unique 1-wire code. If the connection is behind a **Link Locator** the *locator* will show a unique 8-byte number (16 character hexadecimal) starting with family code FE.

If no **Link Locator** is between the device and the master, the *locator* field will be all FF.  
*r locator* is the *locator* in reverse order.

**present (DEPRECATED)** *read-only, yes-no*

Is the device currently *present* on the 1-wire bus?

**type** *read-only, ascii*

Part name assigned by Dallas Semi. E.g. *DS2401* Alternative packaging (iButton vs chip) will not be distinguished.

**Alarms** None.

## Description

**1-Wire** *1-wire* is a wiring protocol and series of devices designed and manufactured by Dallas Semiconductor, Inc. The bus is a low-power low-speed low-connector scheme where the data line can also provide power.

Each device is uniquely and unalterably numbered during manufacture. There are a wide variety of devices, including memory, sensors (humidity, temperature, voltage, contact, current), switches, timers and data loggers. More complex devices (like thermocouple sensors) can be built with these basic devices. There are also 1-wire devices that have encryption included.

The 1-wire scheme uses a single *bus* master and multiple *slaves* on the same wire. The bus master initiates all communication. The slaves can be individually discovered and addressed using their unique ID.

Bus masters come in a variety of configurations including serial, parallel, i2c, network or USB adapters.

**OWFS design** *OWFS* is a suite of programs that designed to make the 1-wire bus and its devices easily accessible. The underlying principle is to create a virtual filesystem, with the unique ID being the directory, and the individual properties of the device are represented as simple files that can be read and written.

Details of the individual slave or master design are hidden behind a consistent interface. The goal is to provide an easy set of tools for a software designer to create monitoring or control applications. There are some performance enhancements in the implementation, including data caching, parallel access to bus masters, and aggregation of device communication. Still the fundamental goal has been ease of use, flexibility and correctness rather than speed.

**Ds28ec20** The **DS28EC20 (3)** is used for storing memory which should be available even after a reset or power off. It's main advantage is for audit trails (i.e. a digital purse). *OWFS* system handles this automatically.

**Addressing** All 1-wire devices are factory assigned a unique 64-bit address. This address is of the form :

**Family Code** 8 bits

**Address** 48 bits

**CRC** 8 bits

**Addressing under OWFS is in hexadecimal, of form :**

**01.123456789ABC**

where **01** is an example 8-bit family code, and **123456789ABC** is an example 48 bit address. The dot is optional, and the CRC code can included. If included, it must be correct.

**Datasheet** <http://datasheets.maxim-ic.com/en/ds/DS28EC20.pdf>

**See Also**

**Programs** **owfs (1)** owhttpd (1) owftpd (1) owserver (1) **owdir (1)** owread (1) owwrite (1) owpresent (1) **owtap (1)**

**Configuration and testing** **owfs (5)** owtap (1) owmon (1)

**Language bindings** **owtcl (3)** owperl (3) owcapi (3)

**Clocks** **DS1427 (3)** DS1904(3) DS1994 (3) DS2404 (3) DS2404S (3) DS2415 (3) DS2417 (3)

**ID** **DS2401 (3)** DS2411 (3) DS1990A (3)

**Memory** **DS1982 (3)** DS1985 (3) DS1986 (3) DS1991 (3) DS1992 (3) DS1993 (3) DS1995 (3) DS1996 (3) DS2430A (3) DS2431 (3) DS2433 (3) DS2502 (3) DS2506 (3) DS28E04 (3) DS28EC20 (3)

**Switches** **DS2405 (3)** DS2406 (3) DS2408 (3) DS2409 (3) DS2413 (3) DS28EA00 (3)

**Temperature** **DS1822 (3)** DS1825 (3) DS1820 (3) DS18B20 (3) DS18S20 (3) DS1920 (3) DS1921 (3) DS1821 (3) DS28EA00 (3) DS28E04 (3) EDS0064 (3) EDS0065 (3) EDS0066 (3) EDS0067 (3) EDS0068 (3) EDS0071 (3) EDS0072 (3)

**Humidity** **DS1922 (3)** DS2438 (3) EDS0065 (3) EDS0068 (3)

**Voltage** **DS2450 (3)**

**Resistance** **DS2890 (3)**

**Multifunction (current, voltage, temperature)** **DS2436 (3)** DS2437 (3) DS2438 (3) DS2751 (3) DS2755 (3) DS2756 (3) DS2760 (3) DS2770 (3) DS2780 (3) DS2781 (3) DS2788 (3) DS2784 (3)

**Counter** DS2423 (3)

**LCD Screen** LCD (3) DS2408 (3)

**Crypto** DS1977 (3)

**Pressure** DS2406 (3) – TAI8570 EDS0066 (3) EDS0068 (3)

**Availability** <http://www.owfs.org/>

**Author** Christian Magnusson (courriel: [mag@mag.cx](mailto:mag@mag.cx))

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