

QUICK GUIDE TO SMART WIRING^M

2021 EDITION



International Copper Association Australia Copper Alliance

This document is proudly supported by:







QUICK GUIDE TO SMART WIRING™

The following 5 steps will help you understand what sort of technology you may want in your home and give you an idea of the basic cabling and wiring you need to get it.

You don't need to have all the high-tech options that are possible right now, of course. But putting in the right cabling and outlets when building or renovating means the house is set up for whatever comes along.

Better still, Smart Wiring is National Broadband Network ready and that means your home can easily handle everything the National Broadband Network can offer today and well into the future.

OUR FIVE STEPS ARE:

Step 1	What Services are Possible & What Cabling is Needed
Step 2	Select the Services You Want
Step 3	Mark Out Your House Plans
Step 4	Review Your Plans
Step 5	Issue Documents to Get a Quote

Note: You, as the home owner, need not be technical - you simply need to know which services you want to have today and in the future and use this guide to get the right cabling in place.



WHAT SERVICES ARE POSSIBLE & WHAT CABLING IS NEEDED?

SYMBOL	SERVICE REQUIRED	SERVICE PLATFORM	MINIMUM REQUIREMENTS							
	Age & Assisted Living	Cabling to provide intercom to the front door, assistance/emergency call buttons to be installed and all cabling outlets are located in easily accessible location.	Intercom connection points and associated cabling must be installed from the front door to the main living areas and main rooms. Assistance call button connection points must be installed in bathrooms and main living areas. Power points and light switches installed at a height easily accessible to people with physical disabilities.							
Ö	Appliances	Cabling for all major appliances to support communications to the appliances.	A minimum of one telecommunications outlet and associated cabling must be installed next to the hot water system, air conditioning units, pool pump and the electricity meter.							
	Digital Home Health	Cabling for medical devices to be connected to the internet in addition to meeting the requirements for communications and security services detailed above.	Data outlets and associated cabling must be installed to allow for the installation of a Wireless Access Point to be configured at a later stage and a power point, if not already installed under communications.							
	Electric Vehicle (EV) Charging	Cabling for charging of an Electric Vehicle (EV)	A minimum of one 32 Amp circuit/outlet with one RJ45 outlet and associated cabling must be installed in the main car-parking area at a location away from pedestrian thoroughfares							
~	Energy management	Cabling for the control of the hot water system, air conditioning and pool pump.	A minimum of one outlet and associated cabling must be installed next to the hot water system, air conditioning units, pool pump and the electricity meter. ECS, Economic Cable Sizing is using the next size cable to improve the efficiency of the electrical cabling and reduce the losses allowed by standards							
Ľ	Entertainment	Cabling for free to air and pay TV services in every living area.	A minimum of two outlets and associated cabling must be installed per living area for television (Free to Air and Pay TV).							
	EES Systems Batery	Electrical wiring or a pathway from the main switch board to the EES location which will include an inverter and the battery bank. Communications cabiling to allow connection to the control network	A minimum of two blank circuit breaker poles (assuming single phase) for battery inverter protection devices should be installed in the switch board, typically "Main Switch (inverter Supply)" for the backed up circuits and "Battery Inverter (Normal Supply)" for the feed from the main switchboard to the EES inverter. Best practice is to have separate switchboards for Normal Supply and Inverter Supply circuits, if in same switchboard then separate load centres are recommended and clear labelling. For communications a minimum of Cat 5 cable from the Home distributor to the inverter location and also one from the home distributor to the battery location(s).							
	Information & Communications	Cabling for telephone and internet services in every living area, and a Wireless Access Point.	A minimum of two outlets and associated cabling must be installed in each living area to support telephone and internet services plus one outlet located for the installation of a Wireless Access Point.							
	Intelligent Lighting & Power	Lights and power points are able to be managed.	A minimum of one light fitting and one power point is wired to allow for the connection to a management system in each living area.							
	Security & Safety	Cabling for a back to base security system to be installed. It also has smoke detectors installed and functioning and capability to install a CCTV camera in the front door area.	Sufficient movement sensors to detect an intrusion into the home, plus a code pad at the front door. Smoke detectors installed and functioning.							
Ky °	Solar	DC electrical cabling or a pathway from the location where the solar array is to be installed to the inverter. Telecommunications cabling from the Home Distributor to the location of the array.	DC cabling needs to be soft engineered to allow for the maximum size array that could be installed. A minimum of two blank circuit breaker poles for grid-inverter protection devices (assuming single phase) should be installed in the main switchboard, typically "Main Switch (PV Inverter)" and a (recommended) surge protection device.							

Table 1 - Definition of Service and minimum requirements

MINIMUM REQUIREMENTS

STEP

The above chart shows the **minimum cabling requirements** for a consumer to ascertain if their home has the technology infrastructure in place and meets the requirements of the Code of Practice for Home Wiring.

Living area refers to dining room, living room, family room, bedroom, kitchen, study, theatre room, rumpus room, spare room, workshop etc. All cabling provided under the specification will meet the minimum requirements as specified in the Code of Practice for Home Wiring and be installed in accordance with this guide.

The Code of Practice for Home Wiring and the Installer's Handbook for Home Wiring comply with all relevant Australian Standards and have been developed by the industry to set a minimum cabling platform that will deliver the potential of the many technologies available today.





SELECTING WHAT SERVICES YOU WANT

TO BE PROVIDED

 \square

 \checkmark

 \checkmark

 \checkmark

Π

 \square

 \square

PERSONAL NOTES:

Pool timer, Hot water System

foxtel outlet, hifi

internet, phone line

Barage Security Cam

SERVICE NAME

Age & Assisted Living

Appliances

Digital Home Health Electric Vehicle (EV) Charging

Energy management

Energy management with ECS option

Entertainment

ESS Systems Battery

information & Communications

Intelligent Lighting & Power

Security & Safety

Solar

۲

Θ

C

-

Start of Quote Request Form: Selecting which services are required - See page 9 of this booklet for full form and details.



MARK OUT YOUR HOUSE PLANS

All you need to do is mark where you want the communications, entertainment, appliances and power points and light fittings and indicate where the main appliances are. Your installer will do the rest for you.

SAMPLE MARKED HOUSE PLAN:

This sample below shows the communications, entertainment and main appliances locations.



Table 2 - Symbols to use on the plans

Figure 1 - Sample marked up house plans

If you require Security & Safety, Digital Home Health, Age & Assisted Living, Appliances, EES Intelligent Lighting & Power and Electric Vehicle Charging and Solar your installer will do this in accordance with the Code of Practice for Home Wiring and Installer Handbook for Home Wiring which are available for you to download from

www.registeredcablers.com.au/smart-wiring





REVIEW STEP 2 AND 3 AND MAKE SURE IT ALLOWS FOR YOUR NEEDS





ISSUE DOCUMENTS TO GET A QUOTE

Preparing the documentation is easy. Simply print out the Quote Request form on the next page, fill out your personal details and your list of required services. Attach your marked up house plans and a set of unmarked house plans and give to your builder to obtain a quote.





PLEASE PROVIDE A QUOTATION FOR THE SUPPLY AND INSTALLATION OF THE FOLLOWING CABLING SYSTEM

Your name:

Address of project:

Phone	:		Mobile:
SERVICE	NAME	TO BE PROVIDED 🗹	PERSONAL NOTES:
	Age & Assisted Living		
Ö	Applances		
\bigcirc	Digital Home Health		
	Electric Vehicle Charging		
~ \$	Energy Management		
~~~	Energy Management with ECS Option		
	Entertainment		
	EES System Battery		
H	Information & Communications		
<b>K</b>	Intelligent Lighting & Power		
~~	Security & Safety		
	Solar		

### Please find: (tick box ☑ )

- □ A This form and list of services selected above which need to be supported by the cabling being specified.
- B Marked up house plans
- C Unmarked plans

### All cabling must be supplied and installed in compliance with:

- · Code of Practice for Home Wiring
- Installer Cabling Handbook for Home Wiring

### Please provide the quote to:

These documents can be downloaded from www.registeredcablers.com.au/smart-wiring

Date when required:

Name quote should be addressed to:

Address to be delivered:

and winds	Inchellarde Daleile
	mataller 3 Details:
INSTALLER MUST MARK NEXT TO SYMBOL TO DEMONSTRATE COMPLIANCE	Campany Name
	Date
	Cantact bitalis
	Open Registration
	The latest compliance with the body of Practice for Hone Wring is available from your residentication core au/industry/anat-wind/
Transmission and the second se	Rate 1784 inside Atlab. event complete Re-inside in at

### **IMPORTANT:**

At the completion of the cabling work the compliance label should be completed by the installer and placed in the home distributor with the applicable services marked and all details completed.

Compliance label references the Code of Practice version. For the latest version go to **www.registeredcablers.com.au/smart-wiring** 

## **HOME WIRING ESSENTIALS COMPRISES OF THREE DOCUMENTS**



Your installer can download the documents from the Australian Registered Cabler's website by following this link: *www.registeredcablers.com.au/smart-wiring.* 

### **CONTRIBUTORS**

The handbook was developed with the support of the following organisations:



NBN, NBN Co, and Powered by the NBN are trade marks of NBN Co Limited and used under licence. Communications Alliance has provided input on the communications and entertainment sections of the Code.



### **NOTES/ HOUSE PLAN**

#### Appendix ECS

The selection of the size of the cable used in an electrical installation to connect lights, power points and other fixed equipment such as electric hot water systems, Air conditioning and pool pumps is dictated by AS/NZS3000 and AS/NZS3008. The selection of the cable size was based on its current carrying capacity and voltage drop. In the latest revision of AS/NZS3008 which was published in 2017 one additional criteria has been added to the selection of the cable this being "Determination of cable size on the economic optimisation consideration". Whilst the consideration of voltage and current are mandated, the optimisation is optional.

In summary the economic optimisation considers the energy loss on the cable and determines which cable size would reduce these losses so that the cost of those losses are greater than the cost of the large cable, so over the life of the installation energy losses are reduced leading to reduced energy bills and greenhouse gas emission.

There are two ways of adopting this option:

1) Increase the size of the cable required under mandated current and voltage considerations to the next size, or

2) Undertake the engineering calculations as outlined in the Installer manual of the Home Wiring Essential series

As this is a very large topic area additional information is available in a paper titled "Principles of Economic and Energy Efficient Cable Sizing".

If ECS Option has been selected it requires the installer to either upgrade the selected cable to the next size up or undertake the engineering calculation to upgrade to the optimum cable size for:

b) ESS	d) EV charging	
If you are approximated about the cost impost on your project simple call your costs	ator to aive you a costing on Option 1	increases exploits the post size

If you are concerned about the cost impact on your project simple ask your contractor to give you a costing on Option 1 – increase cable to the next size above that recommend by ASNSZ 3008.

This document lays out the minimum levels of cabling for your home to meet the Smart Wiring™ standard. It prepares your house for Communications, Entertainment, Energy Management, Security, Digital Home Health, Age & Assisted Living, Intelligent Lighting & Power and Electric Vehicle (EV) Charging.

For further information email us at findacabler@registeredcablers.com.au



International Copper Association Australia Copper Alliance

International Copper Association Australia Suite 701A, Level 7, Westfield Towers 100 William Street, Sydney NSW 2011

registeredcablers.com.au/smart-wiring