# Donsun

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Sample project would include DS1800s, DS3600s, and a DSC100. What does network schematic look like?

## Pricing

PRODUCT CODE	PHASE	AMPERAGE	PRICE	MOQ
DS1800 Din Rail Prepayment Energy Meter Reserved RF Comms to CIU, CIU not provided, GPRS Comms to AMI	1	5(60)A	\$ 28.55	500
DS1800 Din Rail Prepayment Energy Meter Reserved RF Comms to CIU, CIU not provided, Hybrid G3 Comms to DCU	1	5(60)A	\$ 29.75	500
DS3600 Three Phase Smart Prepayment Energy Meter Reserved PLC Comms to CIU, CIU not provided, GPRS Comms to AMI	3	5(100)A	\$ 54.18	100
DS3600 Three Phase Smart Prepayment Energy Meter Reserved PLC Comms to CIU, CIU not provided, Hybrid G3 Comms to DCU	3	5(100)A	\$55.73	100
CIU with PLC Communication to Meter	1	N/A	\$15.07	100
CIU with RF Communication to Meter	1	N/A	\$12.69	100
G3-PLC Modem for DCU	3	N/A	\$ 42.83	2
GPRS Modem for DCU	3	N/A	\$ 42.69	2
DSC100 Data Concentrator Unit (DCU)	3	N/A	\$ 263.31	2
DSP101 Single Phase Meter Box for 1 Din Rail Meter	N/A	N/A	\$ 10.47	100
DSP304 Single Phase Meter Box for 4 Din Rail Meter	N/A	N/A	\$ 28.47	100
DSP301 Three Phase Meter Box for Meter or DCU	N/A	N/A	\$ 17.76	100

#### Introduction

Seems like mostly hardware we could build software around

# Notes from Tech Comm call

## **Product Brochure**

From: http://34.125.138.210/ - IEEE Smart Village Wiki

Permanent link: http://34.125.138.210/home:technologies:monitor:donsun?rev=1735836765



Last update: 2025/01/02 16:52