

Donsun

Contact: sd@donsuntech.com

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**

