

< DIPIPM >

DIPIPM APPLICATION NOTE

Bootstrap Circuit Design Manual

Table of contents

CHAPTER 1 Bootstrap Circuit Design.....	2
1.1 Bootstrap Circuit Operation.....	2
1.2 Initial charging	2
1.2.1 Initial charging procedure	2
1.2.2 Initial charging time.....	3
1.2.3 Voltage drop while suspending operation.....	4
1.3 Charging in operation	5
1.3.1 Basic charging scheme	5
1.3.2 Charging scheme in the three phase modulation sine wave control operation.....	7
1.3.3 Effects on charging situation due to driving conditions	9
1.3.4 Estimation method of capacitance of BSC	13
1.3.5 Design for current limiting resistor	13
1.3.6 Note for designing the bootstrap circuit.....	15
1.4 Circuit currents in the case of other control methods	16

-End part-

Important Notice

Keep safety first in your circuit designs

Notes regarding these materials