



CA
M
N
N
-
N
O



IRIS mini



DURAT
Instruments



- Input voltage range 0 – 5V
- Turn on the power after wiring
- Input wire should not be too long





CA
M
N
N
-
N
O



IRIS mini



DURAT
Instruments



- Input voltage range 0 – 5V
- Turn on the power after wiring
- Input wire should not be too long





CA
M
N
N
-
N
O



IRIS mini



DURAT
Instruments



- Input voltage range 0 – 5V
- Turn on the power after wiring
- Input wire should not be too long





CA
M
N
N
-
N
O



IRIS mini



DURAT
Instruments



- Input voltage range 0 – 5V
- Turn on the power after wiring
- Input wire should not be too long





CA
M
N
N
-
N
O



IRIS mini



DURAT
Instruments



- Input voltage range 0 – 5V
- Turn on the power after wiring
- Input wire should not be too long





CA
M
N
N
-
N
O



IRIS mini



DURAT
Instruments



- Input voltage range 0 – 5V
- Turn on the power after wiring
- Input wire should not be too long





CA
M
N
N
-
N
O



IRIS mini



DURAT
Instruments



- Input voltage range 0 – 5V
- Turn on the power after wiring
- Input wire should not be too long





CA
M
N
N
-
N
O



IRIS mini



DURAT
Instruments



- Input voltage range 0 – 5V
- Turn on the power after wiring
- Input wire should not be too long





CA
M
N
N
-
N
O



IRIS mini



DURAT
Instruments



- Input voltage range 0 – 5V
- Turn on the power after wiring
- Input wire should not be too long





CA
M
N
N
-
N
O



IRIS mini



DURAT
Instruments



- Input voltage range 0 – 5V
- Turn on the power after wiring
- Input wire should not be too long





CA
M
N
N
-
N
O



IRIS mini



DURAT
Instruments



- Input voltage range 0 – 5V
- Turn on the power after wiring
- Input wire should not be too long





CA
M
N
N
-
N
O



IRIS mini



DURAT
Instruments



- Input voltage range 0 – 5V
- Turn on the power after wiring
- Input wire should not be too long

