

Rev	Description	Checked	Approval	Date
A	Initial Release			

BLOCK DIAGRAM FOR BA060

Trade Name: Remote controll car(TX)
Model Number: BA060

```

graph LR
    subgraph Inputs
        LF[Left Front]
        LB[Left Back]
        RF[Right Front]
        RB[Right Back]
        CS[Channel Select]
    end
    Inputs --> U1[Encoder(U1)]
    U1 --> AM[ASK Modulator + RF Amplifier(Q3)]
    AM --> RO[RF Oscillator(Q2, Y1) 27.145MHZ]
    RO --> RF[RF Filter(C16, L6, C9)]
    RF --> ANT[ANTENNA]
    
```

ISSUED:

CHECKED:

APPROVED:

File Name:

Title	R/C car 27.145MHZ		
Size	Number	Revision	
A4	BA060 RC CAR-TX		A
Date:	File:		

Rev	Description	Checked	Approval	Date
A	Initial Release			

BLOCK DIAGRAM FOR BA060

Trade Name: Remote controll car(TX)
Model Number: BA060

```

graph LR
    subgraph Inputs
        LF[Left Front]
        LB[Left Back]
        RF[Right Front]
        RB[Right Back]
        CS[Channel Select]
    end
    Inputs --> U1[Encoder(U1)]
    U1 --> AM[ASK Modulator + RF Amplifier(Q3)]
    AM --> RO[RF Oscillator(Q2, Y1) 27.145MHZ]
    RO --> RF[RF Filter(C16, L6, C9)]
    RF --> ANT[ANTENNA]
    
```

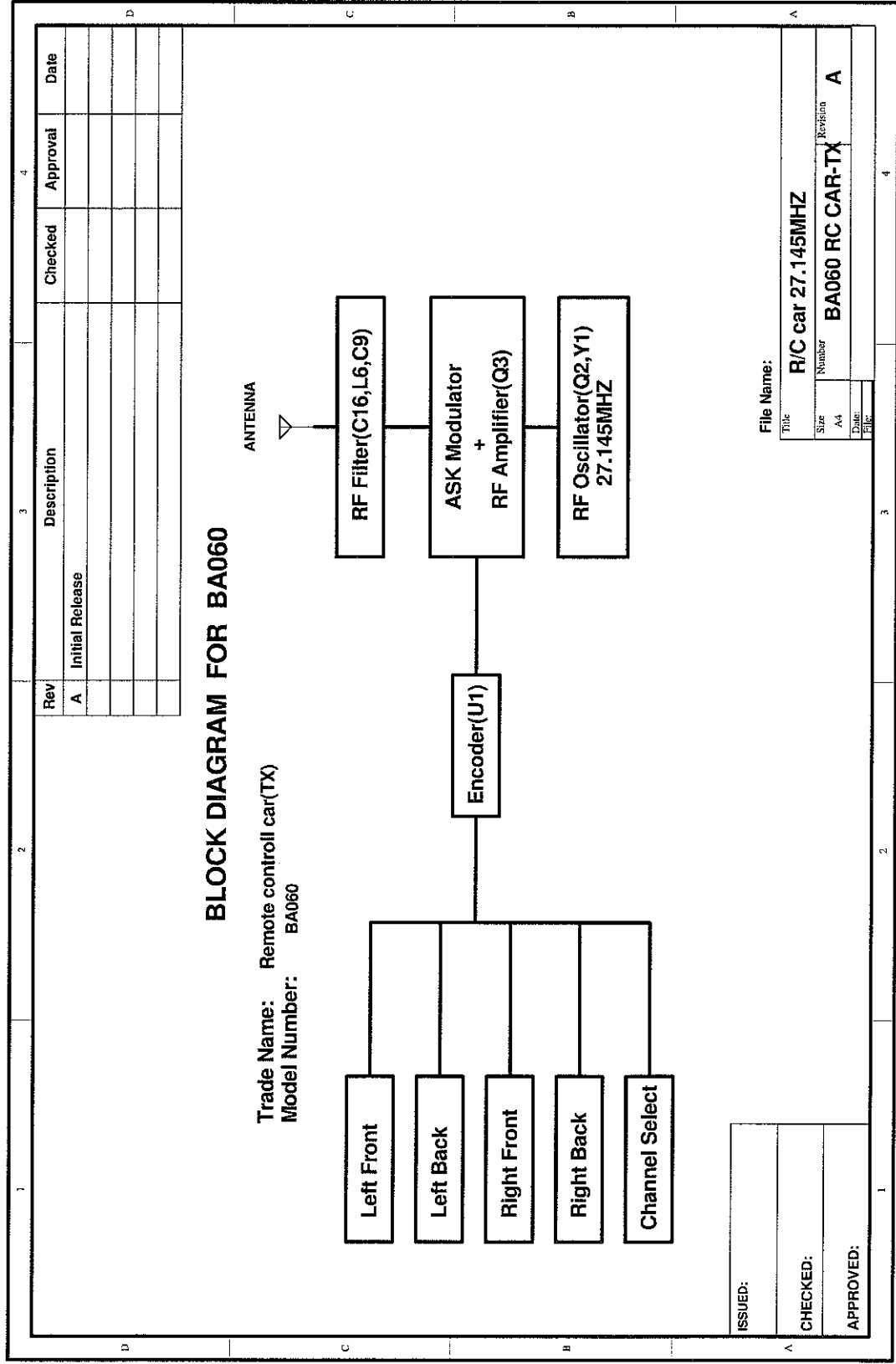
ISSUED:

CHECKED:

APPROVED:

File Name:

Title	R/C car 27.145MHZ		
Size	Number	Revision	
A4	BA060 RC CAR-TX		A
Date:	File:		



Rev	Description	Checked	Approval	Date
A	Initial Release			

BLOCK DIAGRAM FOR BA060

Trade Name: Remote controll car(TX)
Model Number: BA060

```

graph LR
    subgraph Inputs
        LF[Left Front]
        LB[Left Back]
        RF[Right Front]
        RB[Right Back]
        CS[Channel Select]
    end
    Inputs --> U1[Encoder(U1)]
    U1 --> AM[ASK Modulator + RF Amplifier(Q3)]
    AM --> RO[RF Oscillator(Q2, Y1) 27.145MHZ]
    AM --> RF1[RF Filter(C16, L6, C9)]
    RF1 --> ANT[ANTENNA]
    
```

ISSUED:

CHECKED:

APPROVED:

File Name:

Title: R/C car 27.145MHZ

Size: A4

Number: BA060 RC CAR-TX

Revision: A

Date:

File:

Rev	Description	Checked	Approval	Date
A	Initial Release			

BLOCK DIAGRAM FOR BA060

Trade Name: Remote controll car(TX)
Model Number: BA060

```

graph LR
    subgraph Inputs
        LF[Left Front]
        LB[Left Back]
        RF[Right Front]
        RB[Right Back]
        CS[Channel Select]
    end
    Inputs --> Encoder[Encoder(U1)]
    Encoder --> Mod[ASK Modulator + RF Amplifier(Q3)]
    Mod --> Filter[RF Filter(C16,L6,C9)]
    Filter --> Antenna[ANTENNA]
    Osc[RF Oscillator(Q2,Y1) 27.145MHZ] --> Mod
  
```

ISSUED: _____

CHECKED: _____

APPROVED: _____

File Name: R/C car 27.145MHZ

Title	R/C car 27.145MHZ		
Size	Number	Revision	
A4	BA060 RC CAR-TX	A	
Date:	File:		

Rev	Description	Checked	Approval	Date
A	Initial Release			

BLOCK DIAGRAM FOR BA060

Trade Name: Remote controll car(TX)
Model Number: BA060

```

graph LR
    subgraph Inputs
        LF[Left Front]
        LB[Left Back]
        RF[Right Front]
        RB[Right Back]
        CS[Channel Select]
    end
    Inputs --> Encoder[Encoder(U1)]
    Encoder --> Mod[ASK Modulator + RF Amplifier(Q3)]
    Mod --> Filter[RF Filter(C16,L6,C9)]
    Filter --> Antenna[ANTENNA]
    Osc[RF Oscillator(Q2,Y1) 27.145MHZ] --> Mod
  
```

ISSUED: _____

CHECKED: _____

APPROVED: _____

File Name: R/C car 27.145MHZ

Title	R/C car 27.145MHZ		
Size	Number	Revision	
A4	BA060 RC CAR-TX	A	
Date:	File:		