




● Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

● All DC voltage to be measured with a tester (100K Ω/V).

Voltage taken on a complex color bar signal including a standard color bar signal.

● Unit for all resistors is ohm. K=1,000 ohm, M=1,000K ohm

● Unit for all capacitors is μF . P= $\mu\mu F$

●  are fusible resistors.

BASIC CIRCUIT DIAG

HFC - 2014BR

HFC - 2111B

MAIN P.W.B.

ANT. E001 Δ IC201 Δ UVE33-V01IC201 Δ HA11485BNT

TP201

TP202

TP203

TP204

TP205

TP206

TP207

TP208

TP209

TP210

TP211

TP212

TP213

TP214

TP215

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TP220

TP221

TP222

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PRODUCT SAFETY NOTE

Components marked with a Δ and shaded have special characteristics important to safety. Before replacing any of these components read carefully the PRODUCT SAFETY NOTICE of this service manual. Don't degrade the safety of the receiver through improper servicing.

T DIAGRAMME HFC-2014BR 2111B

